

University of Science and Technology Beijing

Address: International Office

University of Science and Technology Beijing 30 Xueyuan Road, Haidian District, Beijing,100083

Tel: 86-10-62332942 86-10-62332531 Fax: 86-10-62327878

E-mail: dfa@ustb.edu.cn

www.ustb.edu.cn

———学月严谨 崇尚实践——

Invitation











Introduction of USTB	 1
Bachelor's Degree Program	40 7
Master's Degree Program	 8
Doctor's Degree Program	 14
Chinese Language Program	20
University of Science and Technology Beijing Scholarships	
北京科技大学概况·····	 3
本科生项目	 6
硕士生项目・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	 12
博士生项目・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・	 18
汉语进修生项目·····	 22
北京科技大学留学生奖学金	

USTB



2008届学生毕业典礼暨学位接下MARCHE NCE NT ND DEGREE ARCHITECTURE ARC



The University of Science and Technology Beijing (USTB) was founded in 1952 following the amalgamation of the best departments in related fields of the five eminent universities as a result of a nationwide reorganization of the higher education system. Over half a century of remarkable growth, it has developed into one of the most influential national key universities under the direct supervision of the Ministry of Education of China. USTB is extremely famous for its study of metallurgy and materials science. While engineering is the focus, it maintains a balanced program of science, management, humanities, economics and law.

In 1997, USTB became one of the first 33 universities in China that are entitled to establish state-approved graduate schools. In the same year it was listed in the first group of universities chosen to be part of China's "211 Project", which is designed to develop a hundred first-rate universities in the 21st century. In 2006, USTB was selected as one of the few pilot universities for the "Platform for National Advanced Disciplines Innovation" program.

USTB comprises 10 schools. Among its teaching staff of 1600 there are 343 professors and 504 associate professors, including seven members of the Chinese Academy of Sciences and three members of the Chinese Academy of Engineering. With a total enrolment of 30,000 students, it offers 44 undergraduate programs, 109 master's programs, 48 doctoral programs and 11 post-doctoral research fields. Besides 12 key national disciplines in the fields of metallurgy, materials science

and engineering, mechanical engineering and mining, it is also home to two key national laboratories, one national engineering research center and thirteen key ministerial laboratories and research centers.

USTB is keen on international cooperation in research, academic and educational exchanges. It has so far entered into partnership with nearly 90 foreign universities and institutes from different countries and regions, and invited more than 500 world-renowned academics as its honorary professors.

USTB is engaged in the Chinese Government Scholarship Program and has been accepting international students since 1954. More than 4200 students from 125 countries and regions have been studying and doing research in USTB. As of the fall of 2009, there are 566 international students enrolled, including exchange students, national scholarship and self-financed students.

Now USTB is working hard towards its goal of becoming one of the top-ranking research-based universities in China and an internationally renowned higher education institute with its own distinguishing features. While retaining its current leading position in metallurgy and materials sciences, it is making great effort to develop other areas and to achieve a balanced disciplinary structure of engineering and technology, science, management, economics, social sciences, humanities and law.



北京科技大学于1952年由北洋大学等5所国内著名大学的部分系科组建而成,现已发展成为以工为主,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,是全国首批正式成立研究生院的高等学校之一。1997年5月,学校首批进入国家"211工程"建设高校行列。2006年,学校成为国家"优势学科创新平台"建设项目试点高校。

建校五十多年来,学校为社会培养各类人才10万余人,大部分已成为国家政治、经济、科技、教育等领域尤其是冶金、材料工业的栋梁和骨干,学校因此被誉为"钢铁摇篮"。罗干、刘淇、徐匡迪、黄孟复等党和国家领导人,31名中国科学院或中国工程院院士,以及宝钢、鞍钢、首钢、武钢、方正、联想等著名的企业领导人都曾在校学习或工作。

学校现由土木与环境工程学院、冶金与生态工程学院、材料科学与工程学院、机械工程学院、信息工程学院、经济管理学院、文法学院、应用科学学院、外国语学院、马克思主义学院,以及研究生院、体育部、管庄校区、天津学院、延庆分校组成。有44个本科专业,109个硕士学科点,另有MBA(含EMBA)、MPA和19个领域的工程硕士专业学位授予权,48个博士学科点,11个博士后科研流动站,在冶金、材料、矿业、机械等领域的12个全国重点学科学术水平蜚声中外。2009年10月,在籍各类学生总数3万余人。

学校拥有一支治学严谨的师资队伍,1600多名专任教师中,有中国科学院院士7人,中国工程院院士2人,"长江学者奖励计划"特聘教授12人、讲座教授2人,国家杰出青年科学基金获得者14人次。教授343人,副教授504人。

学校科研实力雄厚,现有2个国家级重点(专业)实验室,1个国家工程研究中心,13个部委级重点实验室和工程研究中心。据教育部统计,两期"211工程"建设期间,学校获国家科技进步一等奖4项,并列全国高校第一。

学校瞄准世界前沿,加强国际合作,与德国亚琛工业大学、美国橡树岭国家实验室、英国牛津大学等90余所著名大学和科研机构建立了合作关系,聘请500多名外籍专家担任名誉教授、兼职教授。

学校是教育部批准的具有接收国家公派奖学金留学生资格的大学,自1954年以来已有来自125个国家的4200余名留学生在我校学习或科研。2009年10月,我校包括公派奖学金学生和自费生在内的注册留学生总数达到566人。

面向新世纪,学校的发展目标是:把北京科技大学建设成为以工为主,工、理、管、文、经、法等多学科协调发展,规模适度,特色突出,国内一流,国际知名的高水平研究型大学。



Bachelor's Degree Program



Introduction

Students are required to complete the curriculum in four years and obtain the designated number of credits. Successful graduates will receive a graduation certificate along with the bachelor's degree, in accordance with the regulations of the Degree Committee.

Specialization

S po	ecialization	
1.	矿物资源工程	Mineral Resources Engineering
2.	土木工程	Civil Engineering
3.	环境工程	Environmental Engineering
4.	建筑环境与设备工程	Architectural Environment and Equipment Engineering
5.	车辆工程	Vehicle Engineering
6.	安全工程	Safety Engineering
7.	冶金工程	Metallurgical Engineering
• 8.	生态学	Ecology
9.	材料科学与工程	Materials Science and Engineering
10.	无机非金属材料工程	Inorganic Nonmetallic Materials Engineering
11.	材料化学	Materials Chemistry
12.	材料成型及控制工程	Materials Processing and Controlling Engineering
13.	材料物理	Materials Physics
 14. 	机械工程及自动化	Mechanical Engineering and Automation
15.	热能与动力工程	Thermal Energy and Power Engineering
16.	工业设计	Industrial Design
17.	工业工程	Industrial Engineering
• 18.	物流工程	Logistics Engineering
19.	艺术设计	Art Design
20.	自动化	Automation
• 21	计算机科学与技术	Computer Science and Technology
22.	电子信息工程	Electronic Information Engineering
23.	测控技术与仪器	Measuring Technology and Instrument
• 2/	通信工程	Communications Engineering
25.	信息安全	Information Security
26.	智能科学与技术	Artificial Intelligence Science and Technology
• 27	信息管理与信息系统	Information Management and Information Systems
28.	国际经济与贸易	International Economics and Trade
29.	上商管理	Business Administration
30.	管理工程	Management Engineering
31.	会计学	Accounting
32.	金融工程	Finance Engineering
33.	信息与计算科学	Information and Computing Science
34.	数学与应用数学	Mathematics and Applied Mathematics
35.	生物技术	Biotechnology
36. 37	应用化学	Applied Chemistry
57.	应用物理学	Applied Physics
38.	行政管理	Administration
39.	法学	Law Studies
40.	社会工作	Social Work
41.	英语	English
42.	日语	Japanese
43.	德语	German













Application prerequisites

Applicants must be under the age of 25, in good health, and have graduated from high school with good marks. Their HSK score should be Level 3 or above.

Application materials required

- 1.A completed application form for foreigners wishing to study at USTB
- 2.A senior high school graduation certificate (copies should be notarized)
- 3.Certified academic records
- 4.HSK score
- 5. Health certificates from a public hospital
- 6.A letter from a sponsor

Fees

- 1. Tuition Fee: 23300 yuan/year
- 2. Application Fee: 415 yuan

late for the course.

- 3. Insurance Premium: 600 yuan/year
- 4. Accommodation: Two students will share a standard room with separate toilet and bathroom, 50 yuan per day per person.





本科生顶目

●项目介绍

学习期限为4年,完成教学方案规定的教学内容,毕业论文通过答辩,可取得毕业证书,符合学士学位规定者,授予学位证书。

●专业

1	矿物资源工程	Minaral Decaysor Engineering	• • •
2.		Mineral Resources Engineering Civil Engineering	
3.	- <u> </u>	Environmental Engineering	
4.	建筑环境与设备工程	Architectural Environment and Equipment Engineering	
	全辆工程 车辆工程	Vehicle Engineering	
5.			
6.	安全工程	Safety Engineering	
7.	冶金工程	Metallurgical Engineering	
8.	生态学	Ecology	
9.	材料科学与工程	Materials Science and Engineering	
10.	无机非金属材料工程	Inorganic Nonmetallic Materials Engineering	
11.	材料化学	Materials Chemistry	
12.	材料成型及控制工程	Materials Processing and Controlling Engineering	
13.	材料物理	Materials Physics	
14.	机械工程及自动化	Mechanical Engineering and Automation	
15.	热能与动力工程	Thermal Energy and Power Engineering	
16.	工业设计	Industrial Design	
17.	工业工程	Industrial Engineering	
18.	物流工程	Logistics Engineering	
19.	艺术设计	Art Design	
20.	自动化	Automation	
21.	计算机科学与技术	Computer Science and Technology	
22.	电子信息工程	Electronic Information Engineering	
23.	测控技术与仪器	Measuring Technology and Instrument	
24.	通信工程	Communications Engineering	
25.	信息安全	Information Security	
26.	知能利学与技术	Artificial Intelligence Science and Technology	
27.	智能科学与技术 信息管理与信息系统	Information Management and Information Systems	
28.	国际经济与贸易	International Economics and Trade	
29.	工商管理	Business Administration	
30.	管理工程	Management Engineering	
31.	会计学	Accounting	
32.	金融工程	Finance Engineering	
33.	信息与计算科学	Information and Computing Science	
34.	数学与应用数学	Mathematics and Applied Mathematics	
35.	生物技术	Biotechnology	
36.	应用化学	Applied Chemistry	
37.	- 应用化学 - 应用物理学	Applied Physics	
		Administration	
38.		Law Studies	
39.			
40.	社会工作	Social Work	
41.	_ 英语	English	
42.	日语	Japanese	
43.	德语	German	

●申请条件

年龄25周岁以下,身体健康,高中毕业,成绩优良。汉语水平(HSK)考试成绩在三级以上。

●提交材料

- 1.《北京科技大学留学生入学申请表》
- 2. 高中毕业证书(经公证的复印件)
- 3. 高中成绩单
- 4. HSK成绩单
- 5. 健康证明
- 6. 担保书

●费用

- 1. 学费: 23300元/年
- 2. 报名费: 415元
- 3. 留学生综合保险费: 600元/年
- 4. 住宿费: 二人一间, 独立卫生间, 50元/天・人



Juition fees will not be returned if the student leaves the school before completing the course and will not be reduced if the student is late for the course.

Master's Degree Program



Introduction

- 1. Students for the Master's degree are required to complete the curriculum in two or three years, obtain the designated credits, and complete and defend the Master's thesis. Successful graduates will receive a graduation certificate along with the Master's degree, in accordance with the regulations of the Degree Committee.
- 2. General Scholars for advanced studies must complete relevant courses and programs in one year and will receive an advanced studies certificate.

Specialization

1. 矿物学、岩石学、矿床学 Mineral, Rock and Deposit Science	• • • • • • • • • • • • • • •
2. 流体力学 Fluid Mechanics	
3. 工程力学 Engineering Mechanics	
4. 车辆工程 Vehicle Engineering	
5. 土木工程 Civil Engineering	
岩土工程 Rock and Soil Engineering	
结构工程 Structure Engineering	
供热、供燃气、通风及空调工程 Heating, Gas Supply, Ventilating and Air Conditioning Engi	ineering
防灾减灾工程及防护工程 Disaster Prevention, Disaster Reduction Engineering and P	rotective Engineering
桥梁与隧道工程 Bridge and Tunnel Engineering	
6. 生物化工 Biochemical Engineering	
7. 矿产普查与勘探 Mineral Survey and Exploration	
8. 矿业工程 Mining Engineering	
采矿工程 Mining Engineering	
マップ に	
安全技术及工程 Safety Technology and Engineering	
9. 环境科学与工程 Environmental Science and Engineering ★	
9. 外境科学与工程 Environmental Science and Engineering ★ Fixing The Environmental Science ★	
が現得子 Environmental Science ★ Fnýi Fnýi Fnýi Fnýi Fnýi Fnýi Fnýi Fnýi	
10. 冶金工程 Environmental Engineering ★	
10. 口並上性 metaturgical charity	
お金物理化学 Metallurgical Physical Chemistry	
钢铁冶金 Ferrous Metallurgy	
有色金属冶金 Non-ferrous Metallurgy	
工业生态 Industrial Ecology	
11. 科学技术史 History of Science and Technology	
12. 材料科学与工程 Materials Science and Engineering★	
13. 设计艺术学 Artistic Design	
14. 机械工程 Mechanical Engineering	
机械制造及其自动化 Mechanical Manufacturing and Automation	
机械电子工程 Mechatronic Engineering	
机械设计及理论 Mechanical Design and Theory	
• 15. 动力工程及工程热物理 Power Engineering and Engineering Thermophysic	CS
工程热物理 Engineering Thermophysics	
热能工程 Thermal Engineering	
动力机械及工程 Power Machinery and Engineering	
流体机械及工程 Fluid Machinery and Engineering	
制冷及低温工程 Refrigeration and Cryogenic Engineering	
16. 物流工程 Logistics Engineering	
17. 测试计量技术及仪器 Measuring and Testing Technologies and Instrum	nents
18. 电子科学与技术 Electronic Science and Technology	
电路与系统 Circuits and Systems	
微电子学与固体电子学 Microelectronics and Solid State Electronics	
	T
19. 信息与通信工程 Information and Telecommunication Engineering★	
19. 信息与通信工程 Information and Telecommunication Engineering★ Telecommunication and Information Systems★	
19. 信息与通信工程 Information and Telecommunication Engineering★	









	检测技术与自动化装置	Detection Technology and Automation Equipment
	系统工程	System Engineering
	模式识别与智能系统	Pattern Recognition and Intelligent Systems
21.	计算机科学与技术	Computer Science and Technology
	计算机系统结构	Computer Architecture
	计算机软件与理论	Computer Software and Theory
	计算机应用技术	Applied Computer Technology
22.	产业经济学	Industrial Economics
23.	国际贸易学	International Trade★
24.	管理科学与工程	Management Science and Engineering★
25.	金融管理工程	Finance Management Engineering
26.	会计学	Accounting
27.	企业管理	Enterprise Management★
28.	技术经济及管理	Technical Economics and Management
29.	工商管理 (MBA)	Business Administration (MBA) ★
30.	数学	Mathematics
31.	理论物理	Theoretical Physics
32.	凝聚态物理	Condensed Matter Physics
33.	化学	Chemistry
34.	生物化学与分子生物学	Biochemistry and Molecular Biology
35.	固体力学	Solid Mechanics
36.	物理电子学	Physical Electronics
37.	系统工程	System Engineering
38.	应用化学	Applied Chemistry
39.	科学技术哲学	Philosophy of Science and Technology
0.	民商法学	Civil and Commercial Law
11.	经济法学	Science of Economic Law
12.	社会学	Socilogy
3.	马克思主义基本原理	Principles of Marxism
4.	思想政治教育	Ideological Education
5.	高等教育学	Higher Education
6.	文艺学	Literature
17.	行政管理	Administrative Management
18.	教育经济与管理	Educational Economics and Administration
49.	外国语言文学	Foreign Language and Literature

Note: The specialties marked with a "★"can be conducted in English as English-taught Programs.

Application prerequisites

Applicants must be under the age of 35, in good health, and preferably hold a Bachelor's Degree or above. Certified academic records and two letters of recommendation by two associate professors are required. Their HSK score should be Level 6 or above.

(The HSK score is not necessary for English-taught Programs)

Application materials

- A completed application form for foreigners wishing to study at USTB
- A graduation certificate and Bachelor's degree diploma (copies should be notarized)
- 3. Certified academic records



- 4. HSK score
- 5. Health certificates from a public hospital
- 6.A letter from a sponsor
- Recommendation letters from two scholars of associate professor status or higher

Fees

- Tuition Fee: 31600 yuan/year
 Tuition Fee of English-taught Programs: 37600 yuan/year
- 2. Application Fee: 415 yuan
- 3. Insurance Premium: 600 yuan/year
- 4. Accommodation: Two students will share a standard room with separate toilet and bathroom, 50 yuan per day per person.

Juition fees will not be returned if the student leaves the school before completing the course and will not be reduced if the student is late for the course.











硕士生顶目



●项目介绍

- 1、研究生的学习期限为2-3年,修满学分,毕业论文通过答辩,可取得毕业证书和硕士学位。
- 2、普通进修生的学制为1年,完成相关学习后可取得进修证书。

●专业

1.	矿物学、岩石学、矿床学	Mineral, Rock and Deposit Science
2.	流体力学	Fluid Mechanics
3.	工程力学	Engineering Mechanics
4.	车辆工程	Vehicle Engineering
5.	土木工程	Civil Engineering
	岩土工程	Rock and Soil Engineering
	结构工程	Structure Engineering
	供热、供燃气、通风及空调工程	Heating, Gas Supply, Ventilating and Air Conditioning Engineering
	防灾减灾工程及防护工程	Disaster Prevention, Disaster Reduction Engineering and Protective Engineering
	桥梁与隧道工程	Bridge and Tunnel Engineering
6.	生物化工	Biochemical Engineering
7.	矿产普查与勘探	Mineral Survey and Exploration
8.	矿业工程	Mining Engineering
	采矿工程	Mining Engineering
	矿物加工工程	Mineral Processing Engineering
	安全技术及工程	Safety Technology and Engineering
9.	环境科学与工程	Environmental Science and Engineering★
	环境科学	Environmental Science★
	环境工程	Environmental Engineering★
10.	冶金工程	Metallurgical Engineering
	冶金物理化学	Metallurgical Physical Chemistry
	钢铁冶金	Ferrous Metallurgy
	有色金属冶金	Non-ferrous Metallurgy
•	工业生态	Industrial Ecology
11.	科学技术史	History of Science and Technology
12.	材料科学与工程	Materials Science and Engineering★
13.	设计艺术学	Artistic Design
14.	机械工程	Mechanical Engineering

●申请条件

年龄35周岁以下,身体健康,大学本科毕业。需提供本科学历证书、成绩单,并由两名副教授以上导师推荐。汉语水平(HSK)考试成绩在六级以上。(英文课程不需要提供HSK成绩)

●提交材料

- 1.《北京科技大学留学生入学申请表》
- 2. 本科学历、学位证书(经公证的复印件)
- 3. 本科成绩单
- 4. HSK成绩单

- 5. 健康证明
- 6. 担保书
- 7. 两封副教授以上学者的推荐信

●费用

- 学费: 31600元/年
 英文授课硕士项目学费: 37600元/年
- 2. 报名费: 415元
- 3. 留学生综合保险费: 600元/年
- 4. 住宿费: 二人一间, 独立卫生间, 50元/天・人

Juition fees will not be returned if the student leaves the school before completing the course and will not be reduced if the student is late for the course.

# 제域计及理论 # Mecharloal Design and Theory # Mixi 文理论 # Mecharloal Design and Theory # Mecharloal Design and Theory # Power Engineering and Engineering Thermophysics # Engineering Thermophysics # Engineering Thermophysics # Engineering Thermophysics # Thermal Engineering # Dower Machinery and Engineering # Dower Machinery and Engineering # Dower Machinery and Engineering # Bridd Machinery	_		
### Mechanical Design and Theory 15.		机械制造及其自动化	Mechanical Manufacturing and Automation
15.		机械电子工程	Mechatronic Engineering
正規内物理		机械设计及理论	Mechanical Design and Theory
機能工程 対力机械及工程 中のwer Machinery and Engineering 流体机械及工程 日本の本のは、 市域の大阪に国工程 日本の本のは、 市域の大阪に国工程 日本の本のは、 市域の大阪に国工程 日本の本のは、 市域の大阪に国工程 日本の本のは、 市域の大阪に国工程 日本の本のない。 市域の大阪に国工程 日本の本のない。 市域の大阪に国工程 日本の本のない。 市域の大阪に国工程 日本の本のない。 市域の大阪に国工程 日本の本のない。 市域の大阪に関する。 市域の大阪に関するが、大阪	15.	动力工程及工程热物理	Power Engineering and Engineering Thermophysics
DipUNM及工程	•	工程热物理	Engineering Thermophysics
無体机械及工程 制冷及低温工程 用efrigeration and Cryogenic Engineering 16. 物流工程 Logistics Engineering 17. 測试計量技术及仪器 Measuring and Testing Technologies and Instruments 18. 电子科学与技术 Electronic Sclence and Technology 电路与系统 成电子学与固体电子学 Microelectronics and Solid State Electronics information and Telecommunication Engineering ★ 通信与信息系统 信号与信息处理 Signal and information and information Systems★ 信号与信息处理 Control Solence and Engineering ★ 控制程序与控制工程 Control Theory and Control Engineering 按制理论与控制工程 Control Theory and Control Engineering 控制理论与控制工程 System Engineering 超域技术与自か化装置 Pattern Recognition and Intelligent Systems (注) 计算机系统结构 计算机系统结构 Computer Solence and Technology 计算机系统结构 公mputer Solence and Technology (Computer Solence and Technology (Deptical Engineering Applied Computer Solence and Technology (Deptical Engineering Applied Computer Solence and Technology (Deptical Engineering Applied Computer Technology (Deptical Engineering Applied Computer Solence and Technology (Deptical Engineering Applied Computer Solence and Technology (Deptical Engineering Applied Computer Solence and Engineering Applied Computer Solence Applie		热能工程	Thermal Engineering
## Refrigeration and Cryogenic Engineering 16. 物流工程	•	动力机械及工程	Power Machinery and Engineering
## Refrigeration and Cryogenic Engineering 16. 物流工程	•	流体机械及丁程	Fluid Machinery and Engineering
16. 物流工程 17. 测试计量技术及仪器 Measuring and Testing Technologies and Instruments 18. 电子科学与技术 Electronic Science and Technology 电路与系统 Circuits and Systems Microelectronics and Solid State Electronics 機能子学与固体电子学 Microelectronics and Solid State Electronics 19. 信息与通信工程 Information and Telecommunication Engineering★ 信号与信息系统 Telecommunication and Information Systems★ 16号与信息处理 Signal and Information Processing★ 20. 控制科学与工程 Control Science and Engineering 控制理论与控制工程 Control Theory and Control Engineering 控制理论与控制工程 Control Theory and Control Engineering Path Mix Telebrack System Engineering Path Mix Telebrack System Engineering Path Mix Telebrack System Engineering Path Mix Telebrack Computer Science and Technology Computer Systems Computer Architecture 计算机系统结构 Computer Architecture 计算机系统结构 Computer Architecture 计算机应用技术 Applied Computer Technology Computer Software and Theory 计算机应用技术 Applied Computer Technology International Trade★ Applied Computer Science and Engineering★ Engineering Accounting Finance Management Engineering Accounting Enterprise Management Engineering Technology Technology Display System Engineering Accounting Enterprise Management Engineering Technology Display System Engineering Accounting Enterprise Management Engineering Technology Display System Engineering Accounting Enterprise Management Accounting Enterprise Management Engineering Accounting Enterprise Management Accounting Enterprise Management Accounting Enterprise Management Accounting Enterprise Management Accounting Enterprise Accounting Enterprise Accounting Enterprise Accounting Enterprise Accounting Enterprise Accounting Enterprise Accounting	:		
17. 別式計量技术及仪器	16.		
18. 电子科学与技术			
## BISS SASS			
機电子学同体电子学	•		
19. 信息与通信工程 Information and Telecommunication Engineering★ 通信与信息系统 Telecommunication and Information Systems★ 信号与信息系统 Signal and Information Processing★ 20. 控制科学与工程 Control Science and Engineering 控制理论与控制工程 Control Theory and Control Engineering 控制理论与控制工程 Control Theory and Control Engineering 控制理论与控制工程 System Engineering Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 21. 计算机系学技术 Computer Science and Technology 计算机系统构 Computer Science and Technology 计算机软件与理论 Computer Software and Theory 计算机软件与理论 Computer Software and Theory 计算机如用技术 Applied Computer Technology International Trade★ Applied Computer Technology International Trade★ Management Science and Engineering ★ Finance Management Engineering ★ Finance Management Engineering Accounting Enterprise Management ★ Enterprise Management ★ Enterprise Management ★ Enterprise Management Engineering Accounting Enterprise Management Accounting Engineering Accounting Engineering Accounting Enterprise Management Engineering Accounting Enterprise Management Accounting Enterprise Management Engineering Accounting Enterprise Management Engineering Accounting Enterprise Management Accounting Enterprise Management Accounting Enterprise Management Accounting Enterprise Management Engineering Accounting Enterprise Management Engineering Accounting Enterprise Management Engineering Accounting Enterprise Matter Physics Chemistry Science Enterprise Matter Physics Chemistry Accounting Enterprise Accounting Enterprise Matter Physics Chemistry Solid Mechanics Accounting Enterprise Accounting Enter	•		
通信与信息系统 Telecommunication and Information Systems★ 信号与信息处理 Signal and Information Processing★ 20. 控制科学与工程 Control Science and Engineering 控制理论与控制工程 Control Theory and Control Engineering 检测技术与自动化装置 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 21. 计算机科学与技术 Computer Science and Technology 计算机系统结构 Computer Architecture 计算机应用技术 Applied Computer Technology 计算机应用技术 Applied Computer Technology Industrial Economics International Trade★ 24. 管理科学与工程 Management Science and Engineering★ 25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting Enterprise Management Engineering 27. 企业管理 Enterprise Management Management Technology Industrial Economics and Management 29. 工商管理 (MBA) Business Administration (MBA) ★ 30. 数学 Mathematics Theoretical Physics 22. 凝聚态物理 Condensed Matter Physics 23. 凝聚态物理 Condensed Matter Physics 24. 生物化学与分子生物学 Blochemistry and Molecular Biology 35. 固体力学 Soild Mechanics Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology Civil and Commercial Law 5cience of Economic Law 41. 经济法学 Science of Economic Law 5cience of Eco	19.		
信号与信息处理 20. 控制科学与工程	•		
20. 控制理论与控制工程	•	信号与信息外理	
控制理论与控制工程 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 21. 计算机科学与技术 Computer Science and Technology 计算机系统结构 Computer Architecture 计算机则用技术 Applied Computer Technology 22. 产业经济学 Industrial Economics International Trade★ Management Science and Engineering★ 24. 管理科学与工程 Management Science and Engineering★ 25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting 27. 企业管理 Enterprise Management 28. 技术经济及管理 Technical Economics and Management 29. 丁商管理 (MBA) Business Administration (MBA)★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Blochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 41. 经济法学 Science of Economic Law	20.	控制科学与T程	
檢測技术与自动化装置 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 21. 计算机和学与技术 Computer Science and Technology 计算机系统结构 Computer Science and Technology 计算机系统结构 Computer Software and Theory 计算机取件与理论 Computer Technology Industrial Economics Image International Trade★ Applied Computer Technology International Trade★ Internatio	•	控制理论与控制工程	
 系统工程 模式识别与智能系统 Pattern Recognition and Intelligent Systems 21. 计算机科学与技术 Computer Science and Technology 计算机系统结构 Computer Software and Theory 计算机应用技术 Applied Computer Technology 22. 产业经济学 Industrial Economics 23. 国际贸易学 International Trade★ 24. 管理科学与工程 Management Science and Engineering★ 25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting 27. 企业管理 Enterprise Management★ 28. 技术经济及管理 Technical Economics and Management 29. 工商管理 (MBA) Business Administration (MBA)★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 37. 系统工程 System Engineering 38. 加用化学 Applied Chemistry Physical Electronics 37. 系统工程 System Engineering 38. 加用化学 Applied Chemistry Philosophy of Science and Technology Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学 	:		
模式识别与智能系统 21. 计算机科学与技术	•		
21. 计算机科学与技术 Computer Science and Technology	:		
计算机系统结构	21.		
计算机软件与理论			
计算机应用技术 Applied Computer Technology 22. 产业经济学 Industrial Economics 23. 国际贸易学 International Trade★ 24. 管理科学与工程 Management Science and Engineering★ 25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting 27. 企业管理 Enterprise Management★ 28. 技术经济及管理 Technical Economics and Management 29. 工商管理 (MBA) Business Administration (MBA)★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 加田化学 Applied Commuter Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Socilogy Socilogy Socilogy 42. 社会学 Socilogy			
22. 产业经济学 Industrial Economics 23. 国际贸易学 International Trade★ 24. 管理科学与工程 Management Science and Engineering★ 25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting 27. 企业管理 Enterprise Management★ 28. 技术经济及管理 Technical Economics and Management 29. 工商管理 (MBA) Business Administration (MBA) ★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 41. 经济法学 Science of Economic Law	:		
23. 国际贸易学 International Trade★ 24. 管理科学与工程 Management Science and Engineering★ 25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting 27. 企业管理 Enterprise Management★ 28. 技术经济及管理 Technical Economics and Management 29. 工商管理 (MBA) Business Administration (MBA)★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 41. 经济法学 Science of Economic Law 42. 社会学	22.		
24. 管理科学与工程			
25. 金融管理工程 Finance Management Engineering 26. 会计学 Accounting 27. 企业管理 Enterprise Management★ 28. 技术经济及管理 Technical Economics and Management 29. 工商管理 (MBA) Business Administration (MBA)★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 加田化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 41. 经济法学 Sociology		管理科学与T程	
26. 会计学 27. 企业管理 28. 技术经济及管理 Enterprise Management★ 28. 技术经济及管理 Technical Economics and Management 29. 工商管理(MBA) Business Administration(MBA)★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 加田化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 41. 经济法学 Socilogy		金融管理工程	
27. 企业管理 28. 技术经济及管理 29. 工商管理(MBA) 30. 数学 Mathematics 31. 理论物理 32. 凝聚态物理 Condensed Matter Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Blochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学 Sociology Enterprise Management Technics Administration (MBA) Theoretical Physics Condensed Matter Physics Condensed Matter Physics Chemistry Blochemistry and Molecular Biology Solid Mechanics System Engineering Civil and Commercial Law Civil and Commercial Law Sociology	26.	会计学	Accounting
29. 工商管理 (MBA) Business Administration (MBA) ★ 30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学		企业管理	Enterprise Management★
30. 数学 Mathematics 31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Blochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学 Socilogy	28.	技术经济及管理	Technical Economics and Management
31. 理论物理 Theoretical Physics 32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学 Socilogy	29.	工商管理 (MBA)	Business Administration (MBA) ★
32. 凝聚态物理 Condensed Matter Physics 33. 化学 Chemistry 34. 生物化学与分子生物学 Blochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学 Socilogy	30.	数学	Mathematics
33. 化学 Chemistry 34. 生物化学与分子生物学 Biochemistry and Molecular Biology 35. 固体力学 Solid Mechanics 36. 物理电子学 Physical Electronics 37. 素统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学 Socilogy	31.	理论物理	Theoretical Physics
37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学	32.	凝聚态物理	Condensed Matter Physics
37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学	33.	化学	Chemistry
37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学	34.	生物化学与分子生物学	Biochemistry and Molecular Biology
37. 系统工程 System Engineering 38. 应用化学 Applied Chemistry 39. 科学技术哲学 Philosophy of Science and Technology 40. 民商法学 Civil and Commercial Law 41. 经济法学 Science of Economic Law 42. 社会学	35.		Solid Mechanics
• 42. 社会学 Socilogy Socilogy	36.		Physical Electronics
• 42. 社会学 Socilogy Socilogy	37.	系统工程	System Engineering
• 42. 社会学 Socilogy Socilogy	38.		Applied Chemistry
• 42. 社会学 Socilogy Socilogy	39.	科学技术哲学	Philosophy of Science and Technology
• 42. 社会学 Socilogy Socilogy	40.		Civil and Commercial Law
• 42. 社会学 Socilogy Socilogy	41.	经济法学	Science of Economic Law
43 □ □克思主义基本原理 Principles of Marxism	• 42.	社会学	Socilogy
THIOPIO OF MALKION	43.	马克思主义基本原理	Principles of Marxism
44. │ 思想政治教育 Ideological Education	44.	思想政治教育	Ideological Education
45. 高等教育学 Higher Education	45.		
43. 马克思主义基本原理 Principles of Marxism 44. 思想政治教育 Ideological Education 45. 高等教育学 Higher Education 46. 文艺学 Literature	46.		
• 4/. │ 行政管理 │ Administrative Management │ Administrativ	4/.		
48. 教育经济与管理 Educational Economics and Administration	48.	教育经济与管理	
49. 外国语言文学 Foreign Language and Literature	49.	外国语言文学	Foreign Language and Literature

注: "★"专业代表该专业提供英文课程。

Doctor's Degree Program



Introduction

- 1. Students for the Doctor's degree are required to complete the curriculum in three or four years, obtain the designated credits, conduct research, and complete and defend the Doctor's thesis. Successful graduates will receive a graduation certificate along with the Doctor's degree, in accordance with the regulations of the Degree Committee.
- 2. Senior Scholars for advanced studies must complete relevant courses and programs in one year and will receive an advanced studies certificate.

Specialization

1.	流体力学	Fluid Mechanics
2.	工程力学	Engineering Mechanics
3.	车辆工程	Vehicle Engineering
4.	岩土工程	Rock and Soil Engineering
5.	防灾减灾工程及防护工程	Disaster Prevention, Disaster Reduction Engineering and Protective Engineering
6.	矿业工程	Mining Engineering
	采矿工程	Mining Engineering
	矿物加工工程	Mineral Processing Engineering
	安全技术及工程	Safety Technology and Engineering
7.	环境工程	Environmental Science
8.	冶金工程	Metallurgical Engineering
	冶金物理化学	Metallurgical Physical Chemistry
	钢铁冶金	Ferrous Metallurgy
	有色金属冶金	Non-ferrous Metallurgy
	工业生态	Industrial Ecology
9.	科学技术史	History of Science and Technology
10.	材料科学与工程	Materials Science and Engineering
	材料物理与化学	Materials Physics and Chemistry
	材料学	Materials Science
	材料加工工程	Materials Processing Engineering
11.	机械工程	Mechanical Engineering
	机械制造及其自动化	Mechanical Manufacturing and Automation
	机械电子工程	Mechatronic Engineering
	机械设计及理论	Mechanical Design and Theory

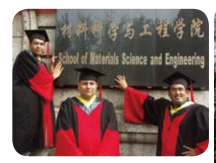
14

15











12.	动力工程及工程热物理	Power Engineering and Engineering Thermophysics
	工程热物理	Engineering Thermophysics
	热能工程	Thermal Engineering
	动力机械及工程	Power Machinery and Engineering
	流体机械及工程	Fluid Machinery and Engineering
	制冷及低温工程	Refrigeration and Cryogenic Engineering
13.	物流工程	Logistics Engineering
14.	通信与信息系统	Communication and Information Systems
15.	控制科学与工程	Control Science and Engineering
	控制理论与控制工程	Control Theory and Control Engineering
	检测技术与自动化装置	Detection Technology and Automation Equipment
	系统工程	System Engineering
	模式识别与智能系统	Pattern Recognition and Intelligent Systems
16.	计算机系统结构	Computer Architecture
17.	计算机应用技术	Applied Computer Technology
18.	管理科学与工程	Management Science and Engineering
19.	企业管理	Corporate Management
20.	凝聚态物理	Condensed Matter Physics
21.	固体力学	Solid Mechanics
22.	材料合成化学	Synthetic Chemistry of Materials
23.	思想政治教育	Ideological Education
24.	科技与教育管理	Science and Educational Administration

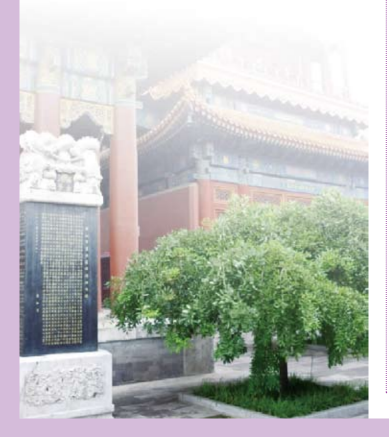
16

Application prerequisites

Applicant must be under the age of 45, in good health, and preferably hold a Master's degree or above. Certified academic records and two letters of recommendation by two associate professors are required. The HSK score should be Level 6 or above.

Application materials required

- 1. A completed application form for foreigners wishing to study at USTB
- 2. A graduation certificate and Master's degree diploma (the copies should be notarized)
- 3. Certified academic records
- 4. HSK score
- 5. Health certificates from a public hospital
- 6. A letter from a sponsor
- 7. Recommendation letters from two scholars of associate professor status or higher





Fees

- 1. Tuition Fee: 41600 yuan/year
- 2. Application Fee: 415 yuan
- 3. Insurance Premium: 600 yuan/year
- 4. Accommodation: Two students will share a standard room with separate toilet and bathroom, 50 yuan per day per person.











Juition fees will not be returned if the student leaves the school before completing the course and will not be reduced if the student is late for the course.

博士生顶目

●项目介绍

- 1、博士生的学制为3-4年,修满学分,取得一定的科研成绩,毕业论文通过答辩,可取得毕业证书和博士学位。
 - 2、高级进修生的学制为1年,完成相关学习后可取得进修证书。

●专业

	• • • • • • • • • • • • • • • • • • • •	••••••
1.	流体力学	Fluid Mechanics
2.	工程力学	Engineering Mechanics
3.	车辆工程	Vehicle Engineering
4.	岩土工程	Rock and Soil Engineering
5.	防灾减灾工程及防护工程	Disaster Prevention, Disaster Reduction Engineering and Protective Engineering
6.	矿业工程	Mining Engineering
	采矿工程	Mining Engineering
	矿物加工工程	Mineral Processing Engineering
	安全技术及工程	Safety Technology and Engineering
7.	环境工程	Environmental Science
8.	冶金工程	Metallurgical Engineering
	冶金物理化学	Metallurgical Physical Chemistry
	钢铁冶金	Ferrous Metallurgy
	有色金属冶金	Non-ferrous Metallurgy
	工业生态	Industrial Ecology
9.	科学技术史	History of Science and Technology
10.	材料科学与工程	Materials Science and Engineering
	材料物理与化学	Materials Physics and Chemistry
	材料学	Materials Science
	材料加工工程	Materials Processing Engineering
11.	机械工程	Mechanical Engineering
	机械制造及其自动化	Mechanical Manufacturing and Automation
	机械电子工程	Mechatronic Engineering
	机械设计及理论	Mechanical Design and Theory
12.	动力工程及工程热物理	Power Engineering and Engineering Thermophysics
	工程热物理	Engineering Thermophysics
	热能工程	Thermal Engineering
	动力机械及工程	Power Machinery and Engineering
	流体机械及工程	Fluid Machinery and Engineering

18

Application information and Specialization



制冷及低温工程 Refrigeration and Cryogenic Engineering 13. 物流工程 Logistics Engineering 14. 通信与信息系统 Communication and Information Systems 15. 控制科学与工程 Control Science and Engineering 控制理论与控制工程 Control Theory and Control Engineering 检测技术与自动化装置 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials 23. 思想政治教育 Ideological Education			
14. 通信与信息系统 Communication and Information Systems 15. 控制科学与工程 Control Science and Engineering 控制理论与控制工程 Control Theory and Control Engineering 检测技术与自动化装置 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials		制冷及低温工程	Refrigeration and Cryogenic Engineering
控制科学与工程 Control Science and Engineering 控制理论与控制工程 Control Theory and Control Engineering 位別技术与自动化装置 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics Synthetic Chemistry of Materials	13.	物流工程	Logistics Engineering
控制理论与控制工程 Control Theory and Control Engineering 检测技术与自动化装置 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials	14.	通信与信息系统	Communication and Information Systems
Minipt 大与自动化装置 Detection Technology and Automation Equipment 系统工程 System Engineering 模式识別与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials	15.	控制科学与工程	Control Science and Engineering
系统工程 System Engineering 模式识别与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials		控制理论与控制工程	Control Theory and Control Engineering
模式识别与智能系统 Pattern Recognition and Intelligent Systems 16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials		检测技术与自动化装置	Detection Technology and Automation Equipment
16. 计算机系统结构 Computer Architecture 17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials		系统工程	System Engineering
17. 计算机应用技术 Applied Computer Technology 18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials		模式识别与智能系统	Pattern Recognition and Intelligent Systems
18. 管理科学与工程 Management Science and Engineering 19. 企业管理 Corporate Management 20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials	16.	计算机系统结构	Computer Architecture
19.企业管理Corporate Management20.凝聚态物理Condensed Matter Physics21.固体力学Solid Mechanics22.材料合成化学Synthetic Chemistry of Materials	17.	计算机应用技术	Applied Computer Technology
20. 凝聚态物理 Condensed Matter Physics 21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials	18.	管理科学与工程	Management Science and Engineering
21. 固体力学 Solid Mechanics 22. 材料合成化学 Synthetic Chemistry of Materials	19.	企业管理	Corporate Management
22. 材料合成化学 Synthetic Chemistry of Materials	20.	凝聚态物理	Condensed Matter Physics
	21.	固体力学	Solid Mechanics
23. 思想政治教育 Ideological Education	22.	材料合成化学	Synthetic Chemistry of Materials
	23.	思想政治教育	Ideological Education
24. 科技与教育管理 Science and Educational Administration	24.	科技与教育管理	Science and Educational Administration

●申请条件

年龄45周岁以下,身体健康,硕士研究生毕业。需提供硕士学历证书、成绩单,并由两名副教授以上导师推荐。汉语水平(HSK)考试成绩在六级以上。

●提交材料

- 1.《北京科技大学留学生入学申请表》
- 2. 硕士学历、学位证书(经公证的复印件)
- 3. 硕士成绩单
- 4. HSK成绩单

- 5. 健康证明
- 6. 担保书
- 7. 两封副教授以上学者的推荐信

●费用

- 1. 学费: 41600元/年
- 2. 报名费: 415元
- 3. 留学生综合保险费: 600元/年
- 4. 住宿费: 二人一间, 独立卫生间, 50元/天・人

Chinese Language Program

Program Introduction

The history of international students' Chinese language education is from the 1980's at the University of Science and Technology Beijing. Today, the Chinese language center offers non-native speakers of Chinese a unique program in which they can learn not only the Chinese language, but also Chinese unique customs and culture. The program offers a wide range of courses levels and subjects, so it is easy for students to find a program fits their needs. It is important for students to attain the high level of Chinese proficiency required for research and academic activities in the future.

This program consists of the short-term program lasting four weeks and the long-term program lasting up to three years.

Length of Study and Fees

●The long-term Chinese language training program varies from one term to three years. Courses begin on September and March each year.

Fees:

Tuition: 8320yuan/term 16640yuan /year

Registration: 415 yuan/person for each term.

Insurance Premium: 300 yuan/half year

600 yuan/year

Accommodation: Two students will share a standard room with separate toilet and bathroom, 50 yuan per day per person.

●The short-term Chinese language training program lasts four weeks, from July 25 to August 25 each year.

Tuition: 4300 yuan

Registration: 250 yuan

Accommodation: Two students will share a standard room with separate toilet and bathroom, 60 yuan per day per person.

Juition fees will not be returned if the student leaves the school before completing the course and will not be reduced if the student is late for the course.

21

汉语进修生顶目

项目介绍

北京科技大学的留学生汉语教育拥有较长的历史,第一批留学生的接收可以追溯到80年代。经过二十多年的发展,现在对外汉语教学中心提供的不仅仅是汉语言的课程,更多的是中国独特的文化与魅力的体验。汉语课程的设置根据学生汉语水平的不同分为多种级别,完全可以满足留学生多样化的需求,学生们可以非常容易找到适合自己的课程。汉语水平的提高对学生将来学术方面的发展起到了重要作用。

汉语进修生项目分为长期汉语学习班和暑期汉语学习班项目。学习期间为1学期-3年。

汉语班学习班的类型及费用

● 长期汉语学习班: 1个学期至3学年,每学年分别约于9月入学(秋季),及3月入学(春季)。

费用:

学 费: 8320元/学期 16640元/年

报名费: 415元

留学生综合保险费: 300元/半年 600元/年 住宿费: 二人一间,独立卫生间,50元/天·人

● 暑期汉语学习班: 4个学习周(7月25日至8月25日之间)

学 费: 4300元 报名费: 250元

住宿费: 二人一间, 独立卫生间, 60元/天・人





Chinese Language Program

Address: International Office

University of Science and Technology Beijing

30 Xueyuan Road, Haidian District, Beijing

Tel: 86-10-62332942 86-10-62332943

Fax: 86-10-62327878 **E-mail:** lbm5cn@msn.com





地 址: 北京科技大学国际处

北京市海淀区学院路30号

电 话: 86-10-62332942 86-10-62332943

传 真: 86-10-62327878 电子邮件: lbm5cn@msn.com

University of Science and Technology Beijing Scholarships

Chinese Government Scholarships (CGS)

Chinese Government Scholarship is a full or partial scholarship offered to foreign students by the Chinese Ministry of Education in accordance with educational exchange agreements or understandings signed between national governments, institutions, schools and relevant international organizations. The Chinese Ministry of Education entrusts the China Scholarship Council with the selection and daily affairs of students eligible for the Chinese Government Scholarship.

The applicants shall apply to Chinese diplomatic missions or the competent authorities in their home countries between January and April every year. For more specific details relating to time and method of application, please visit http://www.csc.edu.cn/

Beijing Government Scholarships (BGS)

Beijing Government Scholarships are funded by the Beijing municipal government and provide the tuition fees to outstanding students from Beijing or the University in Beijing. The International Students Office of the University of Science and Technology Beijing is responsible for the evaluation and selection of those students who intend to study in USTB or who are currently studying in USTB.

University of Science and Technology Beijing Scholarships (USTBS)

USTB Scholarships have been established to encourage and reward outstanding foreign students who come to study in USTB. The scholarships are available to all registered degree students or non-degree students.

University Postgraduate Program

University Postgraduate Program is established by the Ministry of Education of P. R. China (hereinafter referred to as MOE) aiming to provide supports to Chinese HEIs in building high level universities, and promote Chinese higher education brand on an international basis. The Chinese HEIs under this program are responsible for the recruitment of international students. China Scholarship Council, entrusted by the MOE, holds the responsibility of the verification, approval and the routine management of the program.

- 1. These awards are open to Postgraduate or PHD degree students who register in the fall.
- 2. The value of the award is a full scholarship.

Chancellor's Scholarship Program

Chancellor's Scholarship Program is established by the University of Science and Technology Beijing (hereinafter referred to as USTB). The enrollment is directly managed by the international office of USTB. The international office is responsible for the enrollment and the routine management.

- These awards are open to PHD degree students who register in the fall.
- 2. The value of the award is a full scholarship.

Awards for outstanding new students

- These awards are open to first year degree students who register in the fall.
- 2. The value of the award is 5,000 yuan.

Awards for excellent students

- 1. These awards are open to registered degree students.
- The award is 3,000 yuan and will be paid monthly at a rate of 300 yuan per month for 10 months.

Awards for progress in learning

- 1. These awards are open to registered degree students.
- 2. The value of the award is 1,000 yuan.

Awards for outstanding students

- 1. These awards are open to registered non-degree students.
- 2. The value of the award is 800 yuan.

The International Students Office of the University of Science and Technology Beijing reserves the right to explain the scholarships.



北京科技大学留学生奖学金

中国政府奖学金 (CGS)

"中国政府奖学金"系中国教育部根据与有关国家政府、机构、学校以及有关国际组织签订的教育交流协议或达成的谅解对外提供的全额奖学金或部分奖学金。中国教育部委托中国国家留学基金委员会(以下简称"留学基金委")负责中国政府奖学金来华留学生的招生工作及日常事务的管理。

有意申请"中国政府奖学金"资助到北京科技大学学习的外国留学生,应向本国留学生派遣部门或中国驻该国大使馆(总领事馆)提出申请。申请时间为1月至4月,具体申请时间及申请办法请登陆http://www.csc.edu.cn 查询。

北京市外国留学生奖学金 (BGS)

"北京市外国留学生奖学金"系北京市人民政府向来京留学和在北京高校学习的 优秀外国学生提供学费资助的专项经费。北京科技大学留学生办公室负责受理拟来北 京科技大学学习或正在北京科技大学学习的外国留学生对该项奖学金的申请、组织奖 学金评审。

申请办法

- 1、申请秋季入学攻读本科或研究生学位的外国留学生,应填写《北京科技大学外国留学生奖学金申请表》,连同入学申请材料一并提交至北科大留学生办公室。
- 2、正在北科大攻读本科或研究生学位的外国留学生,应填写《北京科技大学外国留学生奖学金申请表》,连同成绩单,一并提交至北科大留学生办公室。

北京科技大学留学生奖学金 (USTBS)

"北京科技大学留学生奖学金"是北京科技大学为鼓励和资助优秀外国留学生来校学习而专门设立的。该奖学金面向所有在籍注册的学历生与非学历生。

中国政府奖学金一高校研究生项目

中国政府奖学金-高校研究生项目系中国教育部设立的,旨在支持建设国际高水平大学,打造中国高等教育品牌而提供的全额奖学金项目。由中国部分高等学校自主招生。中国教育部委托国家留学基金管理委员会负责该项目来华留学生的招生审批及日常事务的管理工作。

北京科技大学校长奖学金

- 1、奖励对象: 当年秋季入学的博士研究生
- 2、奖金额度:全额奖学金

优秀新生奖

- 1、奖励对象: 当年秋季入学的一年级 学历生
- 2、奖金额度: 5000元

学习优秀奖

- 1、奖励对象:正式注册的在校学历生
- 2、奖金额度:3000元(300元/月, 分10个月发放)

学习进步奖

- 1、奖励对象:正式注册的在校学历生
- 2、奖金额度: 1000元

成绩优异奖

- 1、奖励对象:正式注册的在校非学历生
- 2、奖金额度: 800元

