
2024 AHUT Prospectus for International Students

1. Introduction to Anhui University of Technology

Founded in 1958, Anhui University of Technology (AHUT) is a comprehensive university offering well-developed programs in engineering, science, humanities, economics, management, and law, with time-honored engineering programs as its focus. It is located in Ma'anshan, Anhui Province, a "National Civilized City" with convenient transportation to Nanjing (18 mins) and Shanghai (120 mins) by high-speed trains. AHUT consists of 2 campuses, covering a total area of 1.7 million square meters (total area of school buildings accounts for 840.3 thousand square meters). It has teaching and scientific research equipment with a total value of 673 million RMB and its libraries have a collection of 2.38 million books and 140 databases. Currently, AHUT has 2,219 faculty members, including 219 professors and 500 associate professors, 880 faculty members with doctoral degrees. By the end of 2023, there are 34,000 full-time students and 281 international students studying in AHUT.

AHUT consists of 17 schools with 66 bachelor-degree programs (20 of them listed as the national-level first-class undergraduate programs), 19 master-degree programs of first-level disciplines, 15 professional master-degree categories, 2 doctor-degree programs of first-level disciplines and 2 post-doctoral research centers. By now, 15 bachelor-degree programs have passed the professional evaluation organized by Ministry of Education (MOE) and the Ministry of Housing and Urban-Rural Development, ranking first among provincial universities and 54th nationwide.

AHUT is jointly supported by the Ministry of Science and Technology and the Anhui Government. It is listed in the national "Education Power Promotion Project", top 50 model universities in innovative entrepreneurship practices, MOE's "Excellent Engineer Education and Training Project" and 'Anhui High-level Universities with Local Characteristics'. Its disciplines of Materials Science, Engineering and Chemistry have been ranked among ESI 1%, among them, Materials Science, Engineering are ranked in the top 0.5% globally, Materials Science and Engineering, Metallurgical Engineering and Chemistry were selected as the Peak Disciplines in Anhui Province. According to "2023 Academic Ranking of World Universities" (ARWU), AHUT was listed as one of the top 900, ranking third among provincial universities. According to "Highly Cited Scientists" annually released by Clarivate Analytics, in the past three years, 7 AHUT experts from 3 disciplines have been selected, ranking first

among provincial universities. Since 2021, AHUT students have won 45 international awards, 1,043 national awards, and 2,545 provincial awards in various discipline competitions, including 26 national first prizes awards in Category A competitions such as National College students' Engineering Practice and Innovation Competition, the first national special prize of the "Challenge Cup" scientific and technological competition in provincial universities, the first national "Winning Cup", the "Six Champions and One Running-Up" of the Robot World Cup China.

In terms of international exchange, AHUT has established cooperative relations with nearly 100 foreign universities, undertaken a number of international research cooperation projects. AHUT joined the "Belt and Road" University-Enterprise Alliance for Talent Training and obtained the qualification of the Chinese Proficiency Test Institution of the Sino-foreign Language Exchange Cooperation Center.

2. Prospective Students & Application Duration

Program Category	Duration	Application Duration
Bachelor-degree	4 years	March 1 st , 2024—June 30 th , 2024
Master-degree	3 years	
Doctorate-degree	4 years	
Notes: Applicants must be non-Chinese citizens with a valid foreign passport and good health condition.		

3. Bachelor-degree Programs

Program	School	Teaching Language	Duration
International Trade (Business)	School of Business	Chinese /English	4 years
Electrical Engineering and Automation	School of Electrical & Information Engineering	English	4 years
Internet of Things Engineering	School of Computer Science and Technology	Chinese /English	4 years

International Trade (Business)

Program Introduction: This program was established in 1985 and officially began enrollment in 1988. In 2012, it was approved to establish a master's degree program in international trade. In 2014, it began to enroll international students at both bachelor and master degrees. There are 19 faculty members in this program, including 5 professors, 5 associate professors, 6 doctors, 16 masters, among whom 7 teachers with overseas study and visiting experience.

Cultivation Objectives: This program aims at the cultivation of advanced, specialized and interdisciplinary talents for doing business and management in foreign economic & trade sectors and multinational companies and for doing research on teaching in teaching & research institutions. Graduates will have a good mastery of the fundamentals of economics, basic theories and practice of international trade, the development of modern international economics & trade, the social, economic, and cultural conditions of major trading partners, and the present status of modern science & technology and future trends with proficiency in Chinese and English. Graduates will be familiar with the prevailing rules and practices of international trade as well as China's foreign economic & trade policies and regulations.

Specialty Code: 020206

Core Courses: Chinese, Introduction to China, Political Economics, Calculus for Business, Microeconomics, Macroeconomics, World Economy, Consumer Behavior, Fundamentals of Accounting, Fundamentals of Management, Principles of Finance, Principles of International Trade, International Marketing, Principles of Statistics, International Finance, Practice of International Trade, International Economics, International Settlements, China's Foreign Trade, International Trade Correspondence, International Business Negotiation, E-commerce, Transnational Management, WTO Rules, Cognitive Practice of Foreign Trade, International Trade Practice Simulation, Graduation Thesis.

Electrical Engineering and Automation

Program Introduction: Electrical Engineering and Automation was established in 2004 and now it is one of the preponderant majors in the AHUT. EE got the approval of the Provincial Characteristic major in 2013, the Provincial top-notch major in 2013, and the national top-notch major in 2022. The students of EE will be qualified for the operation and management, R&D, manufacture in the related areas of power system, electrical power equipment manufacture and electromagnetic science research.

EE has 18 faculty members now. Among them, there are 13 PhDs, 1 Provincial famous teacher, 5 professors, 7 assistant professors, 2 tutors for doctor and 7 tutors for graduate. In the recent years, the EE received almost 20 research funding from the nation and Anhui province, and 30 other science research projects.

Specialty Code: 080601

Cultivation Objectives: The international students in EE will be qualified for the engineer in the field of the Electrical Engineering. Through the studying and the practice in EE, the students will have a more in-depth understanding of Chinese culture, and a good communication skill in Chinese. Moreover, they will obtain the theory knowledge and the skill in the electronic, the Electrical, the automatic control and the computer. With the competence of the analysis and the problem-solving, the graduates will be qualified for the operation and management, R&D, debug and test, maintenance and the control in the related areas of power system.

Core Courses: Chinese, Introduction to China, Electric Circuits, Digital Electronics, Analog Electronics, Electric Machines, Signals and Systems, linear control systems, Power Electronics, Electrical Machines and Control, Electricity and Magnetism, Power System Analysis.

Internet of Things Engineering

Program Introduction: This major began enrollment in 2013 and currently it is the provincial first-class undergraduate major construction point, the provincial excellent engineer construction major, the provincial revitalization Plan support construction major, and the provincial "six excellence, one top" excellent software engineer training major. And now, it has a provincial platform of Anhui Province "Industrial Internet Intelligent Application and Security" engineering research center. Combined with the engineering industry background of Anhui University of Technology, it creates professional features based on the Industrial Internet of Things and its intelligent applications.

Specialty Code: 080905

Cultivation Objectives: The program is to cultivate students who have a solid foundation, strong practical ability, can meet the needs of the information society, and the network age, have a good scientific literacy and innovative spirit, and be able to master the basic theory, basic knowledge and basic skills of computers engineering talents who can engage in computer software and hardware, especially network engineering research, design, development and application. Students can become

senior engineers with the quality and ability of network engineers after graduate about 5 years later.

Core Courses: Chinese, Introduction to China, C ++ Language Programming, C ++ Language Course Design, Digital Logic, Java Programming, Discrete Mathematics, Python Network Programming, Data Structure, Computer Organization and Design, Computer Network, Operating System, Database, Software Engineering, Software Engineering Course Design (A, B), Compiler Principle, Software Testing Techniques, Machine Learning, Design and Analysis of Algorithms etc.

4. Master-degree Programs

Program	School	Teaching Language	Duration
International Trade (Business)	School of Business	English	3 years
Computer Technology	School of Computer Science & Technology	English	3 years
Electrical Engineering	School of Electrical & Information Engineering	English	3 years
Control Science and Engineering	School of Electrical & Information Engineering	English	3 years
Civil Engineering	School of Civil Engineering and Architecture	English	3 years

International Trade (Business)

Discipline Introduction: This program was established in 1985 and officially began enrollment in 1988. In 2012, it was approved to establish a master's degree program in international trade. In 2014, it began to enroll international students at both bachelor and master degrees. There are 19 faculty members in this program, including 5 professors, 5 associate professors, 6 doctors, 11 masters, among whom 7 teachers with overseas study and visiting experience.

Specialty Code: 020206

Cultivation Objectives: Students in this major can systematically master the basic theories of economics, international trade, and management, as well as the basic skills of import and export business operations. They have a wide range of knowledge, innovative spirit, creativity, and entrepreneurial qualities; understand the basic situation and development trends of contemporary

domestic and foreign economic and trade, and understand the theoretical frontier and development dynamics of the discipline; master the laws, rules, and conventions commonly used in international trade activities, are familiar with China's national conditions, economic policies, laws, and regulations; proficient in computer applications, and master statistical analysis methods. They are proficient in Chinese and have basic abilities in listening, speaking, reading, writing, and translation.

Core Courses: Chinese, Introduction to China, Academic Writing, Statistics, Comprehensive Postgraduate English, Microeconomics, International Trade Theory and Policy, Macroeconomics, China's foreign economy and trade, Econometrics, International Marketing, World Economy, International Finance, Practice of International Trade, Political Economics, International Economics.

Computer Technology

Discipline Introduction: This program began to cultivate undergraduate students in the direction of computer science in 1985 and it has begun to recruit postgraduate students since 2004. Now, it was approved to accept the postgraduate students in the discipline of Electronic Information (Computer Technology). Aiming to explore the academic foreland and serve the country's prominent strategic needs, we have researched the common basic theories and key technologies in the field. After long-term accumulation, we have incubated four major research directions: computer network and distributed computing, computer vision and machine learning, data mining and intelligent computing, and complex systems and intelligent control. At present, there are Anhui Provincial Industrial Internet Intelligent Application and Safety Engineering Research Center as well as the Anhui Provincial Key Laboratory for Metallurgical Industry Digital Twin Technology, among other discipline construction platforms.

Specialty Code: 0854

Cultivation Objectives: The program aims at the cultivation of advanced specialists in Computer Science and Technology who would have the research abilities in computer theory, and can engage in design and development of software/hardware system, or can solve the practical problems by using computer technologies. Through the three years study, the graduates are expected to master the advance theories, knowledge of mathematics and computer science, be able to use techniques and modern software development tools necessary for computing practice, master at least one

programming language and acquaintance with at least three more, be able to communicate effectively and work both individually and collaboratively, have the knowledge, skills, and attitudes for lifelong self-development. Graduates are also expected to have the ability to apply computer knowledge to solve both theoretical and especially practical problems, to analyze and design computer systems, to analyze, design, and implement computer programs, to apply problem-solving strategies to new problems.

Core Courses: Chinese, Introduction to China, Pattern Recognition and Machine Learning, Design and Analysis of Computer Algorithms, Advanced Computer Network, Software architecture design, Computer Engineering Training, Computer Vision, Data Mining, Virtual Reality Technology, Advanced Programming of Java, Computer Simulation and Application, Big Data etc..

Electrical Engineering

Discipline Introduction: The first-level discipline of Electrical Engineering in AHUT was granted in 2009, and five second-level disciplines are currently available, including the Electric Machinery and Equipment (080801), the Electric Power System and Automation (080802), the High Voltage Insulation Engineering (080803), the Power Electronics and Motion Control (080804), the Electrical Theory and New Technology (080805). The second-level discipline of the Power Electronics and Motion Control officially began the enrollment in 1993, and was approved as a key discipline of the former Ministry of metallurgical industry (1996) and Anhui Province. The discipline equips with the Anhui Key Lab of Power Electronics and Motion Control.

Specialty Code: 0808

Cultivation Objectives: The international students in the EE discipline will be qualified for advanced specialists in the field of the Electrical Engineering. Through the three years study, the graduates are expected to master the advance theories, knowledge of the field, have the abilities in the engineering design, the research, management, and so on.

Core Courses: Chinese, Introduction to China, Electric Circuits, Digital Electronics, Analog Electronics, Electric Machines, Signals and Systems, linear control systems, Power Electronics, Electrical Machines & Control, Electricity and Magnetism, Power System Analysis.

Control Science and Engineering

Discipline Introduction: Control Science and Engineering contains three disciplines: Control

Theory and Control Engineering, Pattern Recognition and Intelligent Systems, Detection Technology and Automation Devices. It focuses on the industrial development needs of process industries such as metallurgy and chemical engineering, and studies the theories, methods, and technologies of modeling, analysis, synthesis, optimization, decision-making, design, and implementation of various control strategies and systems; Research on intelligent detection, diagnosis, prediction, and comprehensive health management of key process parameters in process industrial production processes; Based on artificial intelligence theory, integrating information, computer, and mathematical analysis methods, combining theoretical research such as image processing, pattern recognition, machine vision, and intelligent computing methods with engineering practice.

Specialty Code: 0811

Cultivation Objectives: Cultivate a solid understanding of control theory and control engineering, and be able to adapt to technology Progress and social development require strong self-learning ability and a wide range of knowledge, with independence Work ability, scientific research and innovation ability, and organizational management ability, capable of handling control engineering and related tasks Scientific research, engineering technology, engineering management, or teaching work in higher education institutions within the relevant field High level talents. The students cultivated have good research ethics and professional dedication, and good conduct Integrity, honesty and trustworthiness, physical and mental health; Support the leadership of the CPC, love the motherland and observe discipline Abiding by the law, possessing an academic foundation and research ability for further education; Having innovative spirit and creativity Ability and entrepreneurial qualities; Proficient in a foreign language, able to read professional books and magazines proficiently, and Ability to write academic papers and possess preliminary listening and speaking skills.

Core Courses: Chinese, Introduction to China, Introduction to Dialectics of Nature, Matrix Theory Engineering Numerical Calculation and Analysis Method, Research Methods and Writing Guidance in Control Discipline, Linear System Theory, Computer Control Theory and Design.

Civil Engineering

Discipline Introduction: This discipline conducts extensive research around key technical issues in civil engineering related to the metallurgical industry and local construction processes. It has

developed four disciplinary directions: Structural Engineering, Water Purification and Water System Safety, Building Environment Control and Energy Conservation, and Civil Engineering Materials. The research covers areas such as the structural performance of steel-slag concrete and high-strength and high-performance steel-reinforced concrete, integrated processes and equipment for sewage deep treatment using aeration bio-filtration, prevention and control of dust pollution and ventilation purification in metallurgical enterprises, and the resource utilization of metallurgical slag solid waste.

Specialty Code: 0814

Cultivation Objectives: The education aims to equip students with a solid understanding of foundational theoretical knowledge within the discipline, mastery of advanced specialized knowledge in their chosen research direction, and expertise in civil engineering design, construction, and management. They should possess a foundation in mathematics and mechanics, systematic knowledge of the discipline, adequate computer proficiency, and experimental skills, making them qualified to excel in scientific research, higher education, and advanced engineering technology work as highly specialized professionals.

Core Courses: Chinese, Introduction to China, Numerical analysis, Elasticity and Plasticity Mechanics, Structural Dynamics, Advanced Reinforced Concrete Structure Theory, Steel-concrete Composite Structure, Seismic Design Theory and Application of Engineering Structures, Finite Element Method, Detecting and Strengthening Method of Engineering Structure, Reliability Analysis of Engineering Structures, etc.

5. Doctor-degree Programs

Discipline	School	Teaching Language	Duration
Metallurgical Engineering	School of Metallurgical Engineering	English	4 years
Materials Science and Engineering	School of Materials Science & Engineering	English	4 years

Metallurgical Engineering

Discipline introduction: Metallurgical Engineering is a key construction discipline set up by the former Ministry of Metallurgical Engineering in East China which began to recruit undergraduates in

1977. In 2008, it was selected as the national characteristic specialty construction point. In 2011, it was selected as the Outstanding Engineer plan of the Ministry of Education. In 2014, it was approved as the national comprehensive reform pilot. In 2015, it passed the professional certification of engineering education, and in 2020, it was selected as the national first-class specialty. This major has two directions: Steel Metallurgy and Nonferrous Metallurgy. This major has multi-level support platforms including the National Engineering Research Center for Efficient Recycling of Metal Mineral Resources, the Key Laboratory of Metallurgical Emission Reduction and Resource Utilization of the Ministry of Education, the Key Laboratory of Metallurgical Engineering and Resource Comprehensive Utilization of Anhui Province, the Metallurgical Solid Waste Resources Utilization Branch of the Chinese Metal Society, and the Collaborative Innovation Center for Clean and Efficient Utilization of Metallurgical Resources of Anhui Province, etc.

Specialty Code: 0806

Cultivation Objectives: Based on the deep foundation, broad professional knowledge, interdisciplinary and high-quality training mode, this specialty aims to cultivate engineering technology type or science and technology type practical talents. The training talents are expected to be comprehensively developed in moral, intelligence, sports, aesthetics aspects, know the development of modern metallurgy and material science disciplines, and meet the requirements of social economy, science, and technology development. They should grasp the related fundamental theory, specialty knowledge and basic skills of modern metallurgical engineering (including metallurgical physical chemistry, ferrous and nonferrous metallurgy), be good at applying the modern information and management technology, and have international perspective, spirit of innovation, and the ability of analyzing and solving the complex engineering problems. After graduation, the graduates will be able to undertake the work of production, management and operation, engineering design and scientific research, etc. in engaged metallurgical engineering and other related fields.

Core Courses: Chinese, Introduction to China, Metallurgical Processes and Theories, Science Technology & Metallurgy English, Metallurgical Principle, Frontiers of Metallurgical Engineering, Academic Paper Writing, Metallurgical Analysis Methods, Mathematical Models of Metallurgical Processes, etc.

Materials Science and Engineering

Discipline introduction: This discipline originated from the major of steel rolling in 1958. Material Science and Material processing Engineering are provincial key disciplines and were granted the right to confer first-level doctoral degree in 2013. It has been ranked among top 1% of ESI globally since 2015. In 2017, it was selected as one of the top seven "World-class Disciplines", and one of the top ten "Peak Disciplines" in Anhui province in 2019. Materials Science and Engineering post-doctoral research station was approved to be established in the same year. According to the plans on fundamental materials industrial transformation and development of new materials industry in Yangtze River delta, this discipline is aiming at enhancing core competitiveness of application & research oriented high-level talents based on the needs of metal structural materials, surface engineering materials, and new energy materials industries in fields of energy, automobile and electronics etc.

Specialty Code: 0805

Cultivation Objectives: Graduates are also expected to systematically master the basic theoretical knowledge of material science and engineering discipline, deeply understand the progress, trend and latest development frontier of this discipline, and have the innovation ability, independent work ability and certain organization and coordination ability to engage in scientific research, and obtain innovative achievements in relevant fields. Be competent for teaching, scientific research or technical management of institutions of higher education, research institutes and other organizations.

Core Courses: Chinese, Introduction to China, Introduction to Dialectics of Nature, Engineering Ethics, Modern Research Methods of Materials and Chemical Engineering, Materials Thermodynamics, Materials Structure, Modern Engineering Materials, Interface Behavior of Materials Connection, Advanced Preparation Technology of Metal Materials, etc.

6. Eligibility & Requirements

Bachelor-degree Applicants

1. Applicants must be non-Chinese citizens with a valid foreign passport and good health condition.
2. Language Requirement:
 - ① For English-taught programs, the language proficiency requirement of IELTS 5.5 (academic module) or TOFEL (IBT) 70 or equivalent level tested by the university is required for applicants whose official language is not English. If applicant's senior high school programs are of English

medium, the above language requirement is waived, an official teaching language certification is required.

② For Chinese-taught programs, Chinese language proficiency requirement of new HSK4.

3. Senior high school graduates or above. Students about to graduate before June 2024 should provide the Pre-Graduation Certificate issued by current schools, and the original hard copy of diploma should be brought upon registration.

4. Applicants under 18 by Sept. 1st, 2024 should submit a **Guarantee Letter** from Guardian in China (*Attachment 1*).

Master-degree Applicants

1. Applicants must be non-Chinese citizens above 18 with a valid foreign passport and good health condition.

2. For English-taught programs, the language proficiency requirement of IELTS 6.0 (academic module) or TOFEL (IBT) 80 or equivalent level tested by the university is required for applicants whose official language is not English. If applicant's senior high school programs are of English medium, the above language requirement is waived, an official teaching language certification is required.

3. Holders of bachelor degree or above. Students about to graduate June 2024 should provide the Pre-Graduation Certificate issued by current schools, and the original graduation diploma should be brought upon registration.

Doctor-degree Applicants

1. Applicants must be non-Chinese citizens above 18 with a valid foreign passport and good health condition.

2. Applicants whose official language are not English should provide valid certificate of English proficiency (IELTS 6.5 (academic module) or TOFEL (IBT) 90 or equivalent). If applicant's senior high school programs are of English medium, the above language requirement is waived, an official teaching language certification is required.

3. Holders of master degree or above. Students about to graduate before June 2024 should provide the Pre-Graduation Certificate issued by current schools, and the original graduation diploma should be brought upon registration.

7. Fees

Tuition Fee

Degree Programs	Chinese-taught Programs (CNY/ Academic Year)	English-taught Programs (CNY/ Academic Year)
Bachelor-degree	15,000	15,000
Master- degree	—	20,000
Doctor- degree	—	30,000

Notes: The year here refers to university academic year. All fees are paid in CNY.

Accommodation Fees

- Double-bed room: 3,000 CNY/bed/year (Available for all international students)
- Single-bed room: 4,500 CNY/year (Available for PhD students only)

Other Fees

Items	Amount	Remarks
Annual expenses	Medical Insurance	800 CNY/year To be paid to the insurance company
	Residence Permit	400 CNY To be paid to Entry-Exit Administration Bureau
	Books	Around 500 CNY /year —
	Living Expenses	Around 1,000 CNY/month Depends on personal budget
Extra expenses for first year only	Application Fees	400 CNY or 70 USD Non- refundable
	Reservation Deposit	2000 CNY or 330 USD Non-refundable and deducted as accommodation fees upon registration
	Physical Examination Fees	Around 400 CNY To be paid to Entry-Exit Inspection and Quarantine Bureau

8. Scholarships

Anhui Government Scholarship

Candidates (Degree-program)	Amount (CNY/Year)
Doctor	50,000
Master	30,000
Bachelor	20,000

Study at AHUT Scholarship

Candidates (Degree-program)	Amount (CNY/Year)
Doctor	42,000
Master	5,000~20,000
Bachelor	5,000~20,000

Application Deadline: June 30, 2024.

Talent Scholarship

Candidates: Current Students

Amount: 500~5,000 CNY/Year (Varies with specific programs)

Application Deadline: End of each semester.

Note: Application of scholarship doesn't overlap with each other except Talent Scholarship.

On-campus Job Positions

On-Campus Positions: Research Assistant, Dormitory Manager, Floor Assistant, etc.

Candidates: Current Students

Amount: 1,200~6,000 CNY/Year (Varies with specific programs). For Ph.D candidate's research assistant work, the minimum allowance is 12,000 CNY/Year.

Application Deadline: According to school notice

9. Application Procedures

1. Online application via AHUT-OAS (<http://admission.ahut.edu.cn>)

- Create an user account
- Select your program
- Apply for scholarship
- Fill in and upload required information

1. Scanned copy of valid passport (including pages of Chinese visa or residence permit, if applicable)
2. Digital photo (100k-500k, white background)
3. Notarized scanned copy of the highest diploma
4. Notarized scanned copy of transcripts during the highest education period
5. Scanned copy of **Foreigner Physical Examination Form** (attachment 2)
6. Scanned copy of English language proficiency certificate (English-taught Program applicants only);
New HSK4 Certificate (Chinese-taught Program applicants only)
7. Two recommendation letters from referees (Master and Ph.D only, attachment 3)
8. Research proposal (Ph.D only)

- Submit the online application

2. Online follow-up of application status

3. Payment of application fee and seat reservation (Totally CNY2400 or \$400)

4. Online uploading of the payment receipt and bank balance (The minimum of the bank balance amount is CNY30,000 or \$5,000 with 6 months valid since the issuing date of the E-offer)

5. Download Visa Electronic Certificate from www.studyinchina.edu.cn

6. Visa application to Chinese embassy or consulate

7. Online dormitory and pick-up service reservation

8. Departure for AHUT

Note:

1. Students graduating before June 2024 should provide the Pre-Graduation Certificate issued by current schools, and the original graduation diploma should be brought upon registration.
2. Documents in languages other than English or Chinese must be notarized in Chinese or English.
3. When the remittance arrive, AHUT will send the soft copies of official admission materials to applicant's email within 5 working days.
4. **Application fee and seat reservation deposit are non-refundable.** Please pay the required fees to the following bank account.

The university's bank account information:**1) USD Account**

Bank Name: Ma'anshan Branch, Bank of China

Swift Code: BKCHCNBJ79C

Account Name: ANHUI UNIVERSITY OF TECHNOLOGY

Account Number: 187206215872

2) RMB Account (Domestic Transaction)

Bank Name: 中国工商银行马鞍山团结广场支行

Bank Number: 102365002085

Account Name: 安徽工业大学

Account Number: 1306020809024926468

10. Contact Information**Mailing Address:**

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Email: admission@ahut.edu.cn

Website: <http://en.ahut.edu.cn>

Online Application: <http://admission.ahut.edu.cn/>