

2023 Postgraduate Program

of Anhui University of Science and Technology (AUST)

1. About AUST

Anhui University of Science and Technology (AUST) is a provincial key university jointly administrated by Anhui Province and the Ministry of Emergency Management, P.R.C.. It is supported by the Ministry of Education's "Education Program of Outstanding Engineers" project and by the National Central and Western University's Basic Capacity Building Project. AUST has Huainan Campus and Hefei Campus, both having beautiful environment, well furnished dorms and sophisticated teaching equipment. Huainan Campus, covering an area of nearly 550 acres, is located in Huainan City, the famous energy city in China and the birthplace of Chinese tofu, and has very convenient transportation to the major cities in the country; Hefei Campus, covering an area of nearly 60 acres, is located in Hefei City, the capital city of Anhui Province, which is the important national scientific research and education base, the modern manufacturing base and the comprehensive transportation hub.

Founded in 1945, AUST is the first university of engineering in Anhui Province. The university now has more than 4500 faculty and staff, with more than 1000 people having senior titles, including 1 academician of the Chinese Academy of Engineering, 12 state-level talents, 33 professors supported by the State Council's special government allowance, and over 80 provincial and ministerial level talents. Additionally, over 400 high-level experts and scholars from other universities or institutes are hired as adjunct or guest professors, including 28 academicians. The university has one national *Huang Danian* teacher team, four "115" industrial innovation teams, and eight province-level leading talent teams.

AUST is composed of 19 Schools and Departments and an affiliated hospital, offering 34 doctoral degree programs, 113 master degree programs and 87 bachelor degree programs. There are 1 Class I peak discipline, 5 Class III peak disciplines and 3 peak cultivation disciplines in Anhui Province. In the fourth round of national discipline evaluation, seven disciplines were ranked. With more than 70 years' development, it has developed a coordinated system of engineering, science, medicine, management, literature, economics,

law, and art while focusing on engineering, characterized with the disciplines such as safety, advanced manufacturing, geology and mining, blasting.

In AUST, the current enrollment is more than 31,000 full-time undergraduate students, and more than 5,800 graduate students and international students. AUST now has 20 state-level first-class majors construction, 9 majors certified by the Ministry of Education in engineering education, 6 state-level characterized majors, 4 national pilot programs for comprehensive majors reform, 4 state-level first-class courses, quality courses and other courses, 1 state-level teaching team, 1 state-level talent training mode innovation experimental area, 1 state-level experimental teaching demonstration center. 5 national engineering practice education centers. It has 1 State Key Laboratory of Mining-induced Response and Disaster Prevention and Control in Deep Coal Mines, 1 National and Local Joint Engineering Research Center for Safe and Precise Coal Mining, 1 Ministry of Education Key Laboratory of Industrial Dust Control and Occupational Safety and Health, and 1 National Demonstration Base for Innovative Talent Training. There are also a State Engineering Laboratory of Deep Coal Mine Construction Technology and 47 provincial or ministerial research and innovation platforms, such as key Ministry (Province) laboratories, engineering laboratories, engineering research centers, collaborative innovation centers, international science and technology cooperation base, academician workstations and so on.

AUST continuously expand international cooperation and exchanges, and has established long-term and stable international cooperative relations with more than 60 universities and research institutions in the United States, the United Kingdom, Germany, France, Australia, Poland, Japan, Russia, Ukraine, Pakistan, Singapore, South Korea and other countries. Currently there are more than 120 international students from 28 countries studying for doctoral and master's degrees.

2. Candidates

Full-time master students and doctoral students.

3. Duration

Master degree Programs	3 years
Doctoral degree Programs	4 years

4. English-medium Programs

4.1 Doctoral Degree Programs

Schools	Disciplines
School of Earth and Environment	Geological Resources and Geological Engineering
	Environmental Science and Engineering
School of Safety Science and Engineering	Safety Science and Engineering
School of Mining Engineering	Mining Engineering
School of Civil Engineering and Architecture	Rock and Soil Engineering
	Structural Engineering
	Bridge and Tunnel Engineering
	Underground Space Science and Engineering
School of Mechanical Engineering	Mechanical Engineering
	Mining Mechanical and Electrical Engineering
School of Electrical and Information Engineering	Mining Mechanical and Electrical Engineering
School of Materials Science and Engineering	Mineral Process Engineering
School of Artificial Intelligence	Artificial Intelligence
School of Mathematics and Big Data	Information Security Engineering
School of Economics and Management	Mining Management Engineering (Economics and Management)

4.2 Master Degree Programs

Schools	Disciplines
School of Earth and Environment	Geological Resources and Geological Engineering
	Environmental Science and Engineering
School of Safety Science and Engineering	Safety Science and Engineering
School of Mining Engineering	Mining Engineering
School of Civil Engineering and Architecture	Civil Engineering
School of Mechanical Engineering	Mechanical Engineering
School of Electrical and Information Engineering	Electrical Engineering
	Control Science and Engineering
School of Materials Science and Engineering	Material Science and Engineering
	Mineral Processing Engineering
School of Artificial Intelligence	Artificial Intelligence
	Intelligent Manufacturing Engineering

School of Chemical Engineering	Chemical Engineering and Technology
School of Computer Science and Engineering	Computer Science and Technology
	Software Engineering
School of Mathematics and Big Data	Mathematics
	Information Security Engineering
School of Economics and Management	Management Science and Engineering
School of Surveying and Mapping	Surveying and Mapping Science and Technology
School of Foreign Languages	International E-commerce Language and Culture
School of Humanities and Social Science	Public Management and Urban Culture

5. Admission Requirements

Category	Academic Requirements	English Language Proficiency	Other Requirements
Master Degree Candidate	Bachelor's degree certificate or equivalent	English is mother tongue or the teaching language in undergraduate years, or the applicant has achieved IELTS score 6.0, or good marks on other official English proficiency tests.	The applicant is in good health and under the age of 30.
Doctoral Degree Candidate	Master's degree certificate or equivalent	English is mother tongue or the teaching language in undergraduate and graduate years, or the applicant has achieved IELTS score 6.0, or good marks on other official English proficiency tests.	The applicant is in good health and under the age of 35.

Note: the Applicant whose mother tongue is not English should provide English language proficiency certificate.

6. Scholarship and Financial Aid

6.1 Anhui Provincial Government Scholarship

All applicants will have the opportunity to obtain Anhui International Student Scholarship offered by Anhui Provincial Government. A doctoral degree candidate will be supported with the scholarship of CNY50,000 a year, and a master degree candidate with the scholarship of CNY30,000 a year. The application deadline is July 10, 2021.

6.2 AUST Scholarship

All applicants will have the opportunity to obtain AUST outstanding international students scholarship (not compatible with Anhui Provincial Government Scholarship). A doctoral degree candidate will be supported with the scholarship of CNY35,000-50,000 a year, and a master degree candidate with the scholarship of CNY20,000-30,000 a year. The application deadline is July 10, 2021.

6.3 AUST Individual Award

Outstanding international students will be presented with AUST Individual Award (CNY300-4,000/person/year).

6.4 On-campus Part-time Job Position

International students can apply for on-campus part-time job positions such as administrator -assistant or research-assistant offered by the international institute or graduate supervisors.

7. Fees & Costs (CNY)

Application Fee		400
Tuition Fee	Master degree Program	20,000 /year
	Doctoral Degree Program	30,000 /year
On-campus Accommodation	Single Room	3,500 /year
	Double Room	2, 000 /year
Living Expenses		800-1,200/month
Textbooks		About 500/year
Medical Insurance		800/year
Physical Examination		400/year
Residence Permit		800/year

Notes:

- 1) Only CNY is acceptable.
- 2) The tuition fees should be paid in lump sum in the first week of each academic year.
- 3) The tuition fees paid are generally non-refundable.

8. Application Documents

8.1 Application Form for International Students of Anhui University of Science and Technology.

8.2 Notarized highest academic degree certificate in Chinese or English; the applicant having not graduated should submit Certificate of Enrollment issued by his or her school in Chinese or English.

8.3 Notarized Transcript in Chinese or English.

8.4 Academic Study Plan or Research Plan (at least 800 words in Chinese or English).

8.5 Two Recommendation Letters in Chinese or English by professors or associate professors.

8.6 Copy of Foreigner Physical Examination Form in English (the original must be presented for registration).

8.7 Copy of Applicant's Passport.

8.8 English proficiency certificate (IELTS, GRE, etc.).

8.9 Certificate of Bank Savings: at least CNY50,000.

8.10 Eight latest photos (same size as the passport photo with white background).

8.11 Published papers or achievements, award certificates in sports and arts competitions and contests (including but not limited); Applicants are encouraged to provide any document and certificate which suggest their talents and abilities.

9. Application Procedures

9.1 Log in and register an account (from <https://is.aust.edu.cn/#/signIn>) and complete Application Form for International Students of Anhui University of Science and Technology.

9.2 Pay the application fee CNY400 (non-refundable):



9.3 After receiving application documents including remittance voucher, the International Student Admission Committee of AUST will conduct a fair and impartial review for each applicant.

9.4 The electronic Admission Letter will first be sent to the admitted applicant, and then the formal Admission Letter, Visa Application Form for Study in China (JW202) and other admission documents will be offered by post after an admission deposit of CNY2,000 is paid by the admitted applicant. The deposit will not be refunded if the admitted applicant fails to register on time.

(**Note:** the applicant's phone number, email and postal addresses are very important for receiving Admission Letter and JW202)

9.5 The admitted applicant should apply for a student visa with the required documents in the local Chinese Embassy or Consulate.

9.6 The admitted applicant should register at Anhui University of Science and Technology on the date scheduled in the Admission Letter with all original documents required.

10. Application Date

Application: February 18 - July10, 2022

Registration: Early September, 2022

11. Contact Information

Address:

International Institute of Anhui University of Science and Technology

No.168 Taifeng Street, New Shannan District Huainan, Anhui, 232001 P. R. China

Tel:

+86-554-6631210 (Mr. Lei), +86-554-6668885 (Mr. Ma)

Wechat:

18154003081 (Mr. Lei) 13645548968 (Mr. Ma)

Fax:

+86-554-6668836

Email:

austinternational@163.com, wsb@aust.edu.cn

Website:

<https://is.aust.edu.cn/#/signIn>