

ANHUI JIANZHU UNIVERSITY

2025 Admissions for International Students



Welcome to Study at Anhui Jianzhu University!

1. About AHJZU

Founded in 1958, Anhui Jianzhu University (abbreviated as AHJZU) is a multi-disciplinary university featured in civil engineering. AHJZU is a university jointly established by Anhui Province and the Ministry of Housing and Urban-Rural Development, an excellent university for the evaluation of undergraduate teaching work by the Ministry of Education, a doctoral degree awarding unit, a university implementing the national Excellent Engineer Education and Training Program, a national demonstration unit of economical public institutions, a national advanced unit for social practice of college students, a provincial advanced unit for intellectual work, a provincial excellent teaching management team, a provincial advanced unit for career guidance, a pacesetter unit of career guidance, an provincial advanced unit for university logistics, and a civilized unit in Anhui Province.

There are 13 colleges and 64 undergraduate majors in the school, covering seven major disciplines of engineering, management, science, art, literature, law and economics. There are more than 18,600 full-time undergraduates and over 2,400 graduate students. There are 1,247 full-time teachers. Among the full-time teachers, 1,141 with master's degree or above, 44 with doctoral supervisors and 768 with master's supervisors.

There is 1 postdoctoral research station, 1 first-level discipline doctoral degree program, 12 first-level disciplines master's degree programs, 14 professional degree program categories, 8 provincial key disciplines, 3 provincial peak disciplines, 2 peak-nurturing disciplines, with engineering disciplines and chemistry disciplines into the top 1% of ESI global rankings. AHJZU has 1 national engineering laboratory, 13 provincial key laboratories, 33 national

and provincial engineering (technology) research centers, 4 provincial international technical cooperation base and 2 college think tanks. More than 1.8 million paper books , 0.23 million electronic books and 10 million copies of academic dissertations are now available in the library.

AHJZU is active in developing international cooperation and academic exchange and has established a close relationship with over 20 universities in the United States, Germany, UK, Russia, Belarus, Korea and Chinese Taiwan. We have achieved huge progress in joint student-teacher cultivation, academic exchange and scientific and research cooperation among teachers, sino-foreign cooperation in running schools and other aspects. AHJZU is the sino-foreign cooperation school running unit recognized by the Ministry of Education.

2. Enrollment

Enrollment type	Duration	Deadline for application
Undergraduate	4-5 years	June 30, 2025
Graduate	3 years	
"1+4" program Chinese preparatory students	1 year	
Remark: The applicant must be a healthy non-Chinese citizen with a valid foreign passport.		

2.1 Undergraduate Programs

Major	School	Teaching language	Duration
Civil Engineering	School of Civil Engineering	Chinese	4 years

Architecture	School of Architecture and Planning	Chinese	5 years
Environment Engineering	School of Environment and Energy Engineering	Chinese	4 years
Financial Engineering	School of Economy and Management	Chinese	4 years
Engineering Management	School of Economy and Management	Chinese	4 years
Environment Design (With the ability of drawing)	School of Arts	Chinese	4 years
Computer science and Technology	School of Electronic and Information Engineering	Chinese	4 years

Civil Engineering

Introduction to the major: The students trained in this major can master the basic principles and knowledge of civil engineering discipline, receive the basic training of engineer quality, and be able to engage in the technical or management work in the fields of civil engineering design, construction, management, research, education, investment and development.

Core courses: Theoretical Mechanics, Materials Mechanics, Structural Mechanics, Soil Mechanics and Foundation Engineering, Design Principle of Concrete Structure, Steel Structure, Civil Engineering Construction, Civil Engineering Cost, High-rise Building Structure, Engineering Project Management, Software Engineering and Building Equipment Automation, etc.

Architecture

Introduction to the major: Based on regional characteristics and confronting the forefront of discipline

development, this major aims at the cultivation of innovative talents in architecture as well as advanced innovative and applied talents with solid basic theoretical knowledge and professional qualities in architectural design, urban and rural planning and landscape architecture, scientific spirit and humanistic quality, innovative design thinking and team spirit, engineering practice and inheritance and innovation ability, and all-round development of morality, intelligence, beauty and labor.

Core courses: Architectural Design Principles, Architectural Design, Urban Design, History of Chinese and Foreign Architecture, Ancient Building Surveying and Mapping, Building Physics, Building Mechanics, Building Structure and Site Design, etc.

Environment Engineering

Introduction to the major: This major is designed to cultivate graduates who are well educated in fundamental disciplines of wastewater, exhaust gas, physical pollution, solid waste and other pollution prevention and control, who can be engaged in the job of environmental planning and management, environmental engineering design and construction, environmental engineering education and R&D provided by government, planning and design institute, economic management department, environmental protection department, industrial and mining enterprises, scientific research units, and universities, as senior engineering and technical talents in environmental engineering.

Core courses: Engineering Drawing, Engineering Mechanics,

Fluid Mechanics, Inorganic and Analytical Chemistry, Physical Chemistry, Organic Chemistry, Environmental Engineering Microbiology, Hydrology and Hydrogeology, Wastewater Pumping Systems and Lift Stations, Water Pollution Control Engineering, Air Pollution Control Engineering, Solid Waste Control Engineering, Physical Pollution Control Engineering, Environmental Monitoring, Environmental Impact Assessment, Environmental Ecology and Environmental Pollution Experiments, etc.

Financial Engineering

Introduction to the major: This major is designed to cultivate compound and application-oriented talents who adapt to the needs of economic and social development, especially the rapid development of financial big data and internet finance. Students shall have a solid foundation in economic and financial theory, master systematically financial engineering expertise and related skills, possess innovative spirit, entrepreneurial awareness and innovation and entrepreneurship ability, and have a sense of social responsibility and market competition. They are able to engage in investment and financing, risk management, financial product marketing and finance in traditional financial industries such as banking, securities, insurance, new financial fields such as Internet finance, and enterprise investment and financing management departments.

Core courses: Financial Engineering, Financial Risk Management, Financial Econometrics, Commercial Bank Management, Corporate Finance, Financial Analysis, Portfolio Investment, Financial Marketing, etc.

Engineering Management

Introduction to the major: This major aims at applied senior engineering management talents with solid basic knowledge of civil engineering technology and management, economy and law related to engineering management, basic training of engineers and strong professional comprehensive quality and practical working ability, who can use scientific knowledge and engineering methods to solve practical problems, work actively with strong professional ethics, and be engaged in engineering feasibility analysis, engineering investment decision-making, engineering project management, engineering cost management and engineering supervision.

Core courses: Building Architecture, Graphics for Civil Engineering and Construction, Engineering Mechanics, Engineering Structure, Engineering Construction, Building Materials, Engineering Project Management, Engineering Economics, Engineering Cost, Engineering Contract Management, Laws and Regulations in Construction Engineering, Management, Western Economics, Applied Statistics, Management Information System and Applications of BIM, etc.

Environment Design

Introduction to the major: This program trains students with innovative thinking in environmental design, solid professional knowledge, and practical skills. Students shall master theories and skills in related disciplines, possess strong design coordination and organizational management capabilities, and have high professional adaptation capabilities. The program aims at training highly

qualified professionals who are engaged in indoor and outdoor environmental design, including the design, teaching, research and management of indoor furnishings, environmental facilities and landscapes. Students enrolled in this major shall be capable of drawing.

Core courses: Design Expression, Interior Design Foundation, History of Interior Design, Ergonomics, Interior Furnishings and Art Design, Display Design, Environmental Facility Design, Sculpture Design and Production, Architectural Construction, Decorative Materials and Techniques, Architectural Design and Principles, Residential Environment Design, Entertainment Environment Design, Business Environment Design, Office Environment Design, Hotel Environment Design, Urban Design, Principles of Landscape Planning and Design and Introduction to Environment and Ecology, etc.

Computer science and Technology

Introduction to the major: This major aims to train students to master the basic knowledge of computer science and technology, be able to engage in system design, development, management and maintenance in the field of computer engineering and application, have certain applied research, science and technology development, science and technology management, and analyze and solve practical problems. To become an application-oriented talent with high comprehensive quality, systematic professional knowledge, and strong practice and innovation ability.

Core courses: Discrete structure, Data structure and Algorithm,

digital electronic technology, computer composition principle, microcomputer principle and interface technology, operating system, compilation principle, database system, object-oriented programming, computer network, etc.

2.2 Graduate Programs

Discipline	School	Teaching language	Duration
Civil Engineering	School of Civil Engineering	English	3 years
Environment Science and Engineering	School of Environment and Energy Engineering	English	3 years
Material Science and Engineering	School of Materials and Chemical Engineering	English	3 years

Civil Engineering

Introduction to the discipline: The discipline aims at cultivating students who can master solid and systematic basic theories in the field of civil engineering and broad professional knowledge, understand the frontier development trend of corresponding disciplines with certain research capacities and practical skills, can utilize advanced technologies and methods to solve the relevant problems in engineering field, be capable of independently undertaking technical or management works in the field of corresponding engineering and become high-level application-oriented, development-oriented, compound senior engineering and technical talents and management talents with good

professional qualities.

Core courses: Elastic-Plastic Mechanics, Advanced Rock Mechanics, Finite Elements in Engineering, Advanced Theory of Concrete Structures, Advanced Steel Construction and Bridge Conceptual Design, etc.

Environment Science and Engineering

Introduction to the discipline: This discipline aims at training students with a solid theoretical foundation and rich practical experience in the field of environmental specialty, a good sense of social responsibility, professional ethics and humanistic quality and the ability to design, construct and operate pollution control projects, who can formulate environmental protection plans and conduct environmental assessment and management, have employment competitiveness in environmental protection and other fields, and master the research and development ability of new theories, new technologies, new processes and new equipment in environmental protection, have the ability of teamwork, communication and expression and project management, have innovative spirit, sustainable development concept and international vision and can learn and adapt to development continuously.

Core courses: Matrix Theory, Mathematical Statistics and Stochastic Process, Water Treatment Theory and Technology, Solid Waste Resource Utilization, Wastewater Biological Treatment, Modern Environmental Analysis Technology and Environmental Toxicology, etc.

Material Science and Engineering

Introduction to the discipline: Students should be able to systematically and deeply master the professional knowledge of material science and engineering (civil engineering materials, functional polymer materials and environmental energy materials), understand the current situation, developments and the forefront of international academic research of the discipline, can carry out scientific research with high academic significance or practical value with innovative abilities and achievements, can be engaged in scientific research, technology development, process design and economic management in the fields of material design, synthesis, modification, processing and application and be able to master a foreign language to conduct international communication.

Core courses: Material Science and Engineering, Material Thermodynamics, Material Analysis and Characterization, High-Performance Concrete, Material Synthesis and Preparation and Structure and Properties of Nanomaterials, etc.

2.3 "1+4" program Chinese preparatory students

Major	Teaching language	Duration
Chinese	Chinese	1 year

Core courses: Chinese Writing, Chinese Listening, Chinese Reading and Chinese Speaking, etc.

3. Qualifications

3.1 Undergraduates

1. Applicants should be in good health and good conduct without criminal record and hold valid foreign passport.
2. Requirements on language: applicants should generally pass

the Hanyu Shuiping Kaoshi (HSK) before entering the university, i.e. Level-4 of the Hanyu Shuiping Kaoshi (HSK4). Those who have not obtained the above-mentioned Chinese proficiency test grade must first take one year's preparatory study after entering the school, and the school shall organize and carry out Chinese proficiency training. After the training is completed, they can only obtain formal status as students and transfer to relevant majors after passing the HSK test.

3. Applicants should have a diploma equivalent to that of China's high school.

4. Applicants should be at least 18 years old in principle and under 28 years old. It is needed to provide guarantee of guardian in China for applicants under 18 until September 1, 2025.

3.2 Graduates

1. Applicants should be at least 18 years old in principle and under 40 years old. Applicants should be in good health and good conduct without criminal record and hold valid foreign passport.

2. Requirements on language: Applicants whose mother tongue is not English should reach IELTS 6.0 or IBT 80 points or equivalent English level. Applicants with the highest academic qualifications whose medium of instruction is English are exempted from language certificates, but must provide proof of the medium of instruction.

3. Applicants should have at least obtained the bachelor degree.

3.3 "1+4" program Chinese preparatory students

1. Applicants should be in good health and good conduct without criminal record and hold valid foreign passport.

2. Applicants should have a diploma equivalent to that of

China's high school.

3. Applicants should be at least 18 years old in principle and under 28 years old. It is needed to provide guarantee of guardian in China for applicants under 18 until September 1, 2025.

4. Applicants should continue to study at AHJZU for their bachelor degree after passing HSK4.

4. Costs and Fees

4.1 Tuition

Programs	Tuition (RMB/academic year)
Graduates	20,000
Undergraduates	15,000
"1+4" program Chinese preparatory students	13,000

4.2 Accommodation fee: Twin room: RMB 3,000/year/person

4.3 Other fees:

Items		Amount	Remark
Fees to be paid each year	Medical insurance	About RMB 800/year	Be paid to insurance company
	Residence permit	RMB 400/year	Be paid to municipal immigration department
	Textbooks	About RMB 500/year	—
	Living expenses	About RMB 1000/month	Depending on individual consumption
Other fees	Application fee	RMB 400	Not refunded
	Deposit	RMB 2000	Be refunded after registration
	Physical examination	About RMB 500	Be paid to municipal immigration and quarantine inspection bureau
	Bedding fee	About RMB 360	Voluntary purchase

5. Scholarship and Subsidy

5.1 President Scholarship

Target	Reward (RMB/academic year)
Graduates	21,000-25,000
Undergraduates	16,000-20,000
"1+4" program Chinese preparatory students	16,000 (can only be entitled once in AHJZU)

Deadline for the application: June 30, each year.

5.2. The Belt and Road Scholarship:

Target	Reward (RMB/academic year)
Graduates	27,000
Undergraduates	22,000
"1+4" program Chinese preparatory students	20,000 (can only be entitled once in AHJZU)

Deadline for the application: June 30, each year.

Remark: “Anhui Provincial Governmental Scholarship”, “President Scholarship” and “The Belt and Road Scholarship” cannot be applied at the same time.

5.3 Single Excellent Scholarship:

Reward: depending on the specific project.

Deadline for the application: depending on the specific project.

6. Application Materials

1. *Application Form for Study at AHJZU* and *Application Form for AHJZU Scholarship*;

2. Notarized highest academic qualification certificate. If the applicant is a student in school, he/she must submit an in-school

certificate issued by his/her school (notarized Chinese or English translation shall be attached to the text except Chinese and English);

3. Notarized transcript of study (notarized Chinese or English translation must be attached to texts other than Chinese and English);

4. Study or research programs in China (not less than 800 words) (written in Chinese or English);

5. A photocopy of the *Physical Examination Form for Foreigners* filled out in English and the original must be submitted when applicants come to China.

6. Copy of the applicant's passport;

7. Students applying to study for a bachelor program in our university must provide proof of HSK4 results within the valid term. Students without HSK4 certificate can apply for "1+4" program.

8. Bank deposit certificate (at least equivalent to RMB 20,000).

9. No criminal proof issued in the recent 6 months.

10. Eight recent identification photos (the size is the same as that of passport photos).

11. Recommendation letter (applicants who apply for a master degree need to submit the recommendation letter from two professors or associate professors, which should be confirmed and signed by your university);

12. Others: published articles and achievements, various award certificates and certification materials.

7. Application Procedure

1. Log in foreign student admission global platform of Anhui Jianzhu university “<http://admission.ahjzu.istudyedu.com>”, submit

the required information online.(Download and fill in the Application Form for Study at AHJZU and Application Form for AHJZU Scholarship from the download centre of foreign student admission global platform of Anhui Jianzhu university).Please refer to the website of the entrance terminal of the Global enrollment platform for International students of Anhui Jianzhu University, as well as the notes for registration and login, for details, please refer to the "Enrollment Brochure" column under the menu of "International Student Education" on the website of the Department of International Exchange and Cooperation;

2. Pay application fee: applicants shall pay the application fee of RMB 400 (the application fee will not be refunded);

Remittance Bank: Hefei Zhonglou Branch of China Construction Bank

Bank ID: PCBCCNBJAHX

Account name: Anhui Jianzhu University

Account number: 34001488608053004911

(This account is RMB account. It is recommended to use RMB remittance.)

3. After receiving the complete application materials and remittance vouchers, the International Student Enrollment Review Committee of our university will conduct a fair and impartial review of each applicant's materials;

4. After the pre-admission list is confirmed, AHJZU will send the electronic pre-admission notice on the global recruitment platform of AHJZU. After students pay a deposit of RMB 2,000,

AHJZU will send the admission notice and JW202 visa application form and other texts (the deposit of RMB 2,000 will be returned to students when they register on time, and the deposit will not be returned if they do not register on time);

5. Students hold relevant texts and materials to the Chinese embassy or consulate in the original country to apply for a study visa in China;

6. Students come to the university to register with the letter of admission.

8. Material Mailing Address

International Education College of AHJZU, No.292, Ziyun Road, Economic and Technical Development Zone, Hefei City, Anhui Province, P.R.C.

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