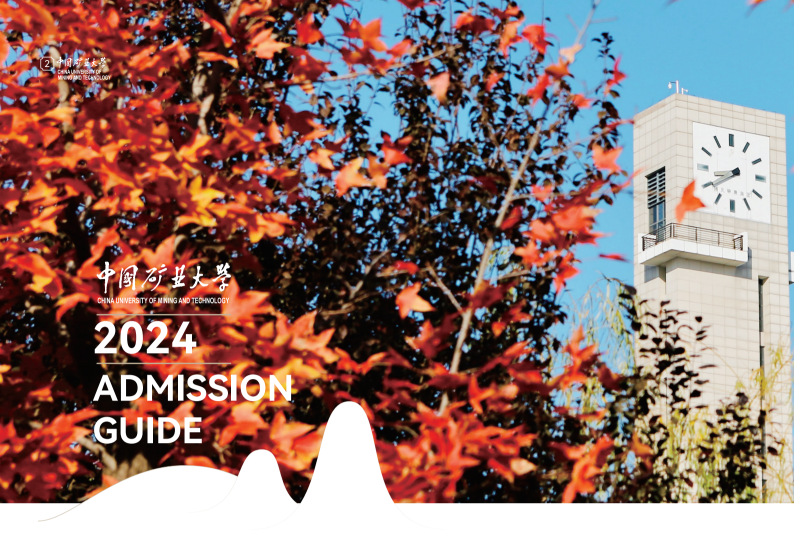


2024据第章



Application Time 申请时间

Spring

2023-10-1 to 2023-12-31



Autumn

2024-1-1 to 2024-7-10





Conditions 申请基本条件

01

Non-Chinese citizen with a valid passport, physically and mentally healthy.

03

Bachelor applicants should have a degree equivalent to a Chinese general high school graduation or above;

Master applicants should have a degree equivalent to a Chinese Bachelor degree or above;

Doctor applicants should have a degree equivalent to a Chinese Master degree or above;

02



Apply for majors taught in English, must provide IELTS 5.5 or TOFEL79 or Duolingo 95. If obtained a degree in English could provide evidence of English as the language of instruction issued by the original school.

HSK 四级

Apply for majors taught in Chinese, must provide HSK-4 cerfificate. Applicants can apply for an additional year of Chinese language study if they do not meet the requirements.







申请 / Application for admission

Register at: https://cumt.17gz.org/member/login.do. Fill out application and upload required materials.

Application guide: https://cumt.17gz.org/ html/article_content/202101/A64687732C 6F451FAE82F299F6F23DC1.shtml

录取 / Admission

The admission is based on the academic performance and comprehensive abilities.





Passport photo Valid for more than one year Copy of passport Final degree certificates Final degree transcripts Chinese proficiency certificate Chinese taught program, HSK≥4 English taught program, IELTS ≥ 5.5 or TOEFL ≥ 79 or Duolingo ≥95 English proficiency certificate Physical examination form Within 6 months, https://sac.cumt.edu.cn/en/DOWNLOAD.htm Within 6 months, no less than 20,000rmb **Bank statement** Within 6 months Non-criminal report Postgraduate applicant **One Acceptance Letter** Postgraduate applicant Two recommendation letters Study plan proposal No less than 1,500 words, postgraduate applicant

Note: All the above application materials should be in Chinese or English, and **notarized Chinese** or English translations must be provided for non-Chinese or English materials. Those with incomplete application materials will not be admitted.







Language Program	Undergraduate Program	Master's Program	Doctoral Program
¥ 10,000	BA: ¥13,800 BS: ¥14,600	MA: ¥ 15,400 MS: ¥ 16,200	¥ 17,000
¥ 400/ \$ 60 (Pay when submit the application online)))	
¥ 600			
Around ¥300			
¥ 3,000 (twin room)			
	Program ¥10,000	Program ¥ 10,000 BA: ¥ 13,800 BS: ¥ 14,600 ¥ 400/ \$ 60 (Pay when s	Program BA: ¥13,800 MA: ¥15,400 MS: ¥16,200 ¥400/ \$60 (Pay when submit the application online \$4600 Around ¥300







1. Chinese Government Scholarship (Bilateral Program)-Type A

CUMT Agency No: 10290

2. Chinese Government Scholarship (Chinese University Program)-Type B

CUMT Agency No: 10290

For more information,

Please visit CSC website: https://www.campuschina.org/

3.CUMT Scholarship



Student Type	Classes	Coverage
Bachelors/ Language	Class A	Tuition fees (100%)
+Majors	Class B	Tuition fees (50%)
Masters/	Class A	Tuition fees (100%) Accommodation (3000rmb / year) Life Allowance (1000rmb / month)
Doctors	Class B	Tuition fees (100%) Accommodation (3000rmb / year)

Note: Accommodation is funded at twin room standard;

Life allowance is funded at 10 months/year basis.

Classes	Application requirements (1st year)	Application requirements (after 1st year)
Class A	Average score ≥ 80/100 Or GPA ≥ 3.2/4.0	Bachelors: Average score ≥ 75/100 Masters: Average score ≥ 80/100
Class B	Average score ≥75/100 Or GPA ≥3.0/4.0	Bachelors: Average score ≥ 65/100 Masters: Average score ≥ 75/100

- Scholarship is valid for one academic year and is assessed annually. International students can apply for scholarship for the following year based on their academic performance in the current academic year.
- CUMT scholarships cannot be combined with other scholarships.



Visa&Admission 签证申请及入学报到

Step 01

Those who are enrolled shall submit:

Copy of passport

+

Admission notice

China Visa application form (JW202/201)

+

Physical examination repor

+

Blood test report

Step 02

With all documents above, Visit local **Chinese Embassy or Consulate** Apply for **student (X1/X2) Visa**

Step 03

Register at CUMT within stipulated time. Provide all the origional copy of required documents.









Programs Taught in English 01

Schools	Undergraduate 4 years	Master 3 years	PhD 4 years
School of Mines	Mining Engineering	081901 Mining Engineering	081901 Mining Engineering
School of Safety Engineering	Safety Engineering	083700 Safety Science and Engineering	083700 Safety Science and Engineering
School of Mechanics and Civil Engineering		081401 Geotechnical Engineering	
School of Mechatronic Engineering	Mechanical Engineering	080200 Mechanical Engineering	080200 Mechanical Engineering
		070300 Chemistry	081701 Chemical Engineering
School of Chemical Engineering & Technology		081700 Chemical Engineering and Technology	081702 Chemical Technology
		081902 Mineral Processing Engineering	081703 Biology Chemistry
			081704 Applied Chemistry
			081705 Industrial Catalysis
			081902 Mineral Processing Engineering
School of Electrical Engineering		080800 Electronical Engineering	080800 Electronical Engineering
School of Low-Carbon Energy and Power Engineering		080103 Fluid Mechanics	080103 Fluid Mechanics
		080700 Power Engineering and Engineering Thermophysics	085802 Power Engineering



Schools	Undergraduate 4 years	Master 3 years	PhD 4 years	
	Mining Engineering	081901 Mining Engineering	081901 Mining Engineering	
School of Mines		0819Z1 Design and Plan for Resource Development		
	Engineering Mechanics	080100 Mechanics	080102 Solid Mechanics	
	Civil Engineering	081401 Geotechnical Engineering	081402 Structural Engineering	
School of Mechanics and Civil Engineering	Building Environment and Energy Engineering	081402 Structural Engineering	081406 Bridge & Tunnel Engineering	
3	Construction Management	081405 Disaster-Prevention & Reduction Engineering & Protection Engineering		
		081406 Bridge & Tunnel Engineering		
School of Mechatronic Engineering	Mechanical Engineering	080200 Mechanical Engineering	080200 Mechanical Engineering	
	Electronic Information Engineering	080900 Electronic Science and Technology	081000 Information and Communication Engineering	
School of Information and Control Engineering	Automation	081000 Information and Communication Engineering	081100 Control Science and Engineering	
	Artificial Intelligence	081100 Control Science and Engineering		
	Geological Engineering	070500 Geography	081800 Geological Resources and Geological Engineering	
	Hydrology and Water Resources Engineering	070800 Geophysics		
	Resources Prospecting Engineering	070900 Geology		
School of Resources and Geosciences	Geophysics	081500 Hydraulic Engineering		
	Earth Information Science and Technology	081801 Mineral Resources Survey and Exploration		
		081802 Geo-Exploration & Information Technology		
		081803 Geological Engineering		

Schools	Undergraduate 4 years	Master 3 years	PhD 4 years
	Chemical Engineering and Technology	070300 Chemistry	081701 Chemical Engineering
	Mineral Processing Engineering	080706 Chemical Process Equipment	081702 Chemical Technology
School of Chemical Engineering & Technology		081700 Chemical Engineering and Technology	081703 Biology Chemistry
		081902 Mineral Processing Engineering	081704 Applied Chemistry
			081705 Industrial Catalysis
			081902 Mineral Processing Engineering
	Environmental Engineering	081600 Science and Technology of Surveying and Mapping	081601 Geodesy and Survey Engineering
	Geomatics Engineering	083000 Environmental Science and Engineering	081602 Photographical Survey and Remote Sensing
	Environmental Science		081603 Cartography and Geographic Information Engineering
School of Environment and Spatial Informatics	Geographical Information Science		0816Z1 Mine and Underground Survey
	Remote Sensing Science and Technology		0816Z2 Territorial Ecological Monitoring and Restoration
			083001 Environmental Science
			083002 Environmental Engineering
School of Electrical Engineering	Electrical Engineering and Automation	080800 Electronical Engineering	080800 Electronical Engineering
School of Low-Carbon	Energy and Power Engineering	080103 Fluid Mechanics	080103 Fluid Mechanics
Energy and Power Engineering		080700 Power Engineering and Engineering Thermophysics	085802 Power Engineering



Schools	Undergraduate 4 years	Master 3 years	PhD 4 years
	Materials Science and Engineering	080500 Materials Science and Engineering	
	New Energy Materials and Devices	070200 Physics	
School of Materials and Physics	Applied Physics	085600 Materials Engineering	
	Opto-Electronics Information Science and Engineering	085807 Clean Energy Technology	
		085408 Photoelectric Information Engineering	
School of Mathematics		070100 Mathematics	070104 Applied Mathematics
SCHOOL OF Mathematics		070101 Fundamental Mathematics	
School of Computer		081200 Computer Science and Technology	081202 Computer Software and Theory
Science & Technology			081203 Computer Application Technology
	Finance	020204 Finance	120100 Management Science and Engineering
	Marketing	020205 Industrial Economics	1201Z1 Financial Engineering and Risk Management
	Accounting	020206 International Trade	1201Z2 Financial Management System Engineering
School of Economics and Management	Human Resource Management	020209 Quantitative Economics	Ü
	Electronic Commerce	120100 Management Science and Engineering	
	Big Data Management and Application	120202 Enterprise Management	
		120204 Technical Economics and Management	

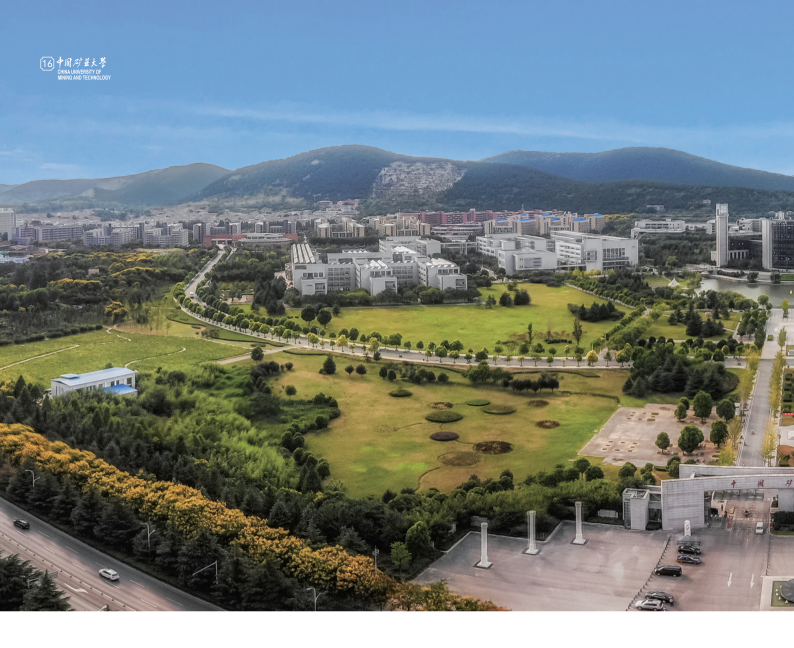
(Autumn Intake)

Schools	Undergraduate 4 years	Master 3 years	PhD 4 years
	Public Administration	120401 Public Administration	120401 Public Administration
School of Public Policy	Emergency Management	120403 Educational Economy and Management	120403 Educational Economy and Management
& Management	Land Resources Management	120405 Land Resources Management	120405 Land Resources Management
		1204Z3 Emergency Management	1204Z3 Emergency Management
School of Foreign Studies	English		
	Architecture (5 years)	083300 Urban and Rural Planning	
School of Architecture	Industrial Design	130500 Design	
& Design	Environment Design		
	Urban and Rural Planning (5 years)		
	Sports Training	040300 Sports Science	
School of Sports	Social Sports Instruction and Administration	045201 Physical Education	
		045202 Sports Training	
		045204 Social Sports Instruction	
State Key Laboratory For Geomechanics &			080104 Engineering Mechanics
Deep Underground Engineering			081401 Geotechnical Engineering

Chinese Language Pre-university Programs

(Spring/Autumn Intake)

	Languago	General Chinese (listening, reading, writing and speaking)
Compulsory	Language	Specialized Chinese
Courses Speciality	Fundamental Mathematics, Chemistry and Physics, etc. (taught in Chinese)	
	Elective Courses	Social Practice and Language Practice
Culture	Culture	Calligraphy, Martial Art, Tea Art, etc.



Founded in 1909, China University of Mining and Technology (CUMT) is a comprehensive key national university directly administered by the Ministry of Education of the People's Republic of China, and is one of the first universities to be listed in the national "211 Project Universities" and the "985 Innovation Platform for Advantageous Disciplines". In 2017, with an important international academic influence in the field of mining engineering, the Mining Engineering discipline and the Safety Engineering discipline of CUMT were selected into the National Double First-Class Construction Disciplines.

 $(For more \ information \ about \ life \ and \ study \ in \ CUMT, \ please \ check: \ global.cumt.edu.cn\)$

ABOUT







57
No.57 Best Global Universities in China (US News & World Report 2023)
17
Mining Engineering discipline ranks 17th globally (2023 QS University Rankings by Subject)
No.1
Mining Engr. and Safety Science and Engr. rank top 1 in China
No.3
Surveying and Mapping, Geological Resources and Geological Engr. rank top 3 in China
1%
ESI top 1% for Earth Science, Engineering Science, Materials Science, Chemistry, Mathematics, Environmental and Ecological Science, Computer Science and Technology, Social Science
1909 YEAR
CUMT was founded in 1909







International **Exchange and** Cooperation

国际交流合作

CUMT is actively engaged in international exchange and cooperation, and has established partnerships with nearly 100 foreign universities. CUMT has joined hands with more than 20 foreign universities to establish the International Higher Education Alliance for Mining, Energy and Environment, which has become a platform for international cooperation and exchange along the "Belt and Road". CUMT joined the International Competence Centre for Mining Engineering Education under the auspices of UNESCO and became the only flagship university of the Centre in China.





CUMT actively hosted the International Conference on Mining Science and Technology, the International Conference on Energy, Resources, Environment and Sustainable Development, the International Symposium on Green Mining, "International Pittsburgh Coal Conference" and other international academic conferences with international influence, and academic exchanges are increasingly active.









International Competence Centre
 for Mining-Engineering Education
 under the auspices of UNESCO



能源|资源|环境与 可持续发展国际会议 International Conference on Energy, Resources, Environment and Sustainable Development











Scientific Research **Facilities**

科研配置

National key laboratories 2

National engineering research centers 2

National engineering laboratory

Key labs under the Ministry of Education of China 4

Engineering research centers 2





Campus Life 校园生活

Registered students 37 580

Including 680 international students from 82 countries

Until now, CUMT has educated more than 4000 international students from 86 countries



CUMT has Wenchang and Nanhu two campuses

2.8 sq.km covering area and 1.56 million sq.m building area

The Nanhu campus is one of the most beautiful universities in China







The library has over **2.5** million books **6.37** million digital books and periodicals

One of the **50 most beautiful** university libraries in China



CUMT has 3 sports grounds

Gymnasium, swimming pool, football field, tennis court, badminton court, basketball court, etc



CUMT has **commuter shuttles** between two campuses. Hello shared

bikes, ferries and sightseeing buses provide convenient travel services



CUMT has **3 large canteens**More than **10 casualdining bars**Bringing together delicious food from around the world



In order to create a diversified international campus, and to strengthen social interaction and cultural exchange between Chinese students and foreign students, CUMT organises a variety of events each year, including sports, traditional Chinese festivals, tourism, and international cultural festivals. CUMT is also the first university in China to register for a campus marathon, which attracts a large number of runners every year, including national and world-class runners.









CUMT is located in Xuzhou, the northernmost city in Jiangsu province.

With a history of 4,000 years, Xuzhou is the birthplace of the Han Dynasty culture and has a large number of cultural heritages, famous monuments and a deep historical heritage.





Xuzhou has 8 high-speed railway stations, 1 airport and 3 underground lines. It takes only 3 hours to travel from Xuzhou to Beijing/Shanghai by high-speed train.

With its excellent infrastructure and low cost of living, Xuzhou has been named the happiest city in China four times and is the only Chinese city.











facebook instagram











▶ YouTube



Admission and Project Management Office

Address: International College, China University of Mining and Technology

No.1 Jinshan East Road, Xuzhou, Jiangsu, China

Contact: Wenqing Wu; Meichen Pan

Tel: 86-0516-83592816 / 86-0516-83592825

Website: Email: admission@cumt.edu.cn

Application: http://cumt.17gz.org/member/login.do