



ADDRESS: International College, China University of Mining and Technology No.1 Jinshan East Road, Xuzhou, Jiangsu, China
TEL: 86-516-83592816
WEBSITE: global.cumt.edu.cn
EMAIL: studyatcumt@cumt.edu.cn
APPLICATION SYSTEM: http://cumt.17gz.org/member/login.do





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.

CUMT is located in Xuzhou, the northernmost city in Jiangsu province. As the only winner of the 2018 UN Habitat Award, Xuzhou is famous for its great geographical position, pleasant natural environment and convenient city infrastructures. At present, there are more than 38,650 students registered in CUMT, among whom are 696 oversea students from 74 countries.

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









- Time-honored International Education History of over One Century;
- Inclusive Multi-cultural Campus Spirit, Abundant and Colorful Campus Activities and Picturesque Campus Environment;
- Well-Qualified Teaching Staff and Various Teaching Modes;
- Advanced Teaching and Research Facilities;
- Convenient and Comfortable Living Facilities.



UNIVERSITY RANKINGS

No.54 in China (2022 US News University Ranking);

Mining Engineering discipline ranks 19th globally (2021 QS University Rankings by Subject);

ESI top 1% for Earth Science, Engineering Science, Materials Science, Chemistry, Mathematics, Environmental and Ecological Science, Computer Science and Technology





PROGRAMS TAUGHT IN ENGLISH

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Programs (4 years)
School of Mines	Mining Engineering	081901 Mining Engineering	081901 Mining Eng
School of Safety Engineering	Safety Engineering (Mining) Fire Prevention Engineering	083700 Safety Science and Engineering	083700 Safety Scie
School of Mechatronic Engineering	Mechanical Engineering	080200 Mechanical Engineering	080200 Mechanical
School of Chemical Engineering &	Chemical Engineering and Technology Mineral Processing Engineering	070300 Chemistry	081701 Chemical E
Technology		080706 Chemical Process Equipment	081702 Chemical To
		081700 Chemical Engineering and Technology	081703 Biology Che
		081902 Mineral Processing Engineering	081704 Applied Che
		0819Z2 Clean Energy Engineering	081705 Industrial C
		0819Z3 Mineral Materials Engineering	081902 Mineral Pro
		Engineering	0819Z2 Clean Ener
			0819Z3 Mineral Ma

5

ngineering

ience and Engineering

al Engineering

Engineering

Technology

hemistry

hemistry

Catalysis

rocessing Engineering

ergy Engineering

1aterials Engineering

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Program (4 years)
School of Environment and Spatial Informatics	Geographical Information Science	083002 Environmental Engineering	083002 Enviror
School of Electrical and Power Engineering		080800 Electronical Engineering 080103 Fluid Mechanics 080700 Power Engineering and Engineering Thermophysics	080800 Electro 080103 Fluid M
School of Foreign Studies	English	050211 Foreign Language and Applied Linguistics 0502Z1 Comparative Literature and Cross cultural Research	

rams



ironmental Engineering

tronical Engineering

d Mechanics

PROGRAMS TAUGHT IN CHINESE

School	Undergraduate Programs	Master Programs	PhD Prog
	(4 years)	(3 years)	(4 years)
School of Mines	Mining Engineering	081901 Mining Engineering 0819Z1 Design and Plan for Resource Development	081901 Minin 0819Z1 Desig Development
School of Safety	Safety Engineering (Mining)	083700 Safety Science	083700 Safet
Engineering	Fire Prevention Engineering	and Engineering	
School of Mechanics and Civil Engineering	Engineering Mechanics Civil Engineering Building Environment and Energy Engineering Construction Management	080100 Mechanics 081401 Geotechnical Engineering 081402 Structural Engineering 081405 Disaster-Prevention& Reduction Engineering & Protection Engineering 1201Z3 Construction Management	080104 Engir 081401 Geot

grams

ing Engineering

sign and Plan for Resource nt

ety Science and Engineering

gineering Mechanics otechnical Engineering

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Progr (4 years)
School of Mechatronic Engineering	Mechanical Engineering Robotics Engineering Intelligent Manufacturing Engineering	_	-
School of Information and Control Engineering	Electronic Information Engineering Automation Artificial Intelligence	080900 Electronic Science and Technology 081000 Information and Communication Engineering 081100 Control Science and Engineering	081000 Inforr Engineering 081100 Contr
School of Resources and Geosciences	Geological Engineering Hydrology and Water Resources Engineering Resources Prospecting Engineering Geophysics Earth Information Science and Technology	070503 Cartology and Geo- graphy Information System 070800 Geophysics 070901 Mineralogy, Petrology, Mineral Deposit Geology 070902 Geochemistry 081501 Hydrology and Water Resources 081801 Mineral Resources Survey and Exploration 081802 Geo-Exploration & Informatio Technology	081800 Geolo Geological Er 070900 Geolo





ormation and Communication g

ntrol Science and Engineering

eological Resources and Engineering

eology

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Pro (4 years
-		081803 Geological Engineering 0818Z1 Earth Information Science 0818Z2 Groundwater Science and Technology	
School of Chemical Engineering & Technology	Chemical Engineering and Technology Mineral Processing Engineering	070300 Chemistry 080706 Chemical Process Equipment 081700 Chemical Engineering and Technology 081902 Mineral Processing Engineering 0819Z3 Clean Energy Engineering 0819Z3 Mineral Materials Engineering	081701 CH 081702 CH 081703 Bi 081704 Ap 081705 Ind 081902 Mi 0819Z2 CH
School of Environment and Spatial Informatics	Environmental Engineering Geomatics Engineering	070501 Physical Geography 081601 Geodesy and Survey Engineering	081601 Ge 081602 Pł Sensing



- Chemical Engineering
- Chemical Technology
- Biology Chemistry
- Applied Chemistry
- Industrial Catalysis
- Mineral Processing Engineering
- Clean Energy Engineering
- Mineral Materials Engineering
- Geodesy and Survey Engineering
- Photographical Survey and Remote

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Pro (4 years
-	Environmental Science Geographic Information Science	081602 Photographical Survey and Remote Sensing 081603 Cartography and Geographic Information Engineering 0816Z1 Mine and Underground Survey 0816Z2 Territorial Ecological Monitoring and Restoration 083001 Environmental Science	081603 Ca Information 0816Z1 Mi 0816Z2 Te and Restor 083001 En
School of Electrical and Power Engineering	Electrical Engineering and Automation Energy and Power Engineering	-	
School of Materials and Physics	Materials Science and Engineering New Energy Materials and Devices Applied Physics Opto-Electronics Information Science and Engineering	080500 Materials Science and Engineering	



Cartography and Geographic ion Engineering

Mine and Underground Survey

Territorial Ecological Monitoring

Environmental Science

Environmental Engineering

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Pro (4 years
School of Mathematics		070100 Mathematics 04 Applied Mathematics 05 Operational Research and Cybernetics	070105 O Cyberneti
School of Computer Science & Technology		081200 Computer Science and Technology	081202 C 081203 C
School of Economics and Management	Electronic Commerce Marketing	020204 Finance 020205 Industrial Economics	120100 M Engineeri 1201Z1 F Managem
	Finance	020206 International Trade	1201Z2 F Engineeri
	International Economics and Trade	020209 Quantitative Economics	
	Accounting	120100 Management Science and Engineering	-
	Big Data Management and Application	120202 Enterprise Management	
	Human Resource Management	120204 Technical Economics and Management	



Operational Research and etics

Computer Software and Theory

Computer Application Technology

Management Science and ering

Financial Engineering and Risk

Financial Management System

School	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Pro (4 years)
School of Public Policy & Management	-	120401 Public Administration 120403 Educational Economy and Management 120405 Land Resources Management	120401 Pu 120403 Ed Manageme 120405 La Manageme
School of Architecture & Design	Architecture(5 years) Industrial Design Environment Design	083300 Urban and Rural Planning 130500 Design	1
School of Humanities and Arts	_	050100 Chinese Language and Literature	
School of Sports	Social Sports Instruction and Administration	040300 Sports Science	-
For more information	about courses please check: sac.c	cumt.edu.cn/en/	ALL STY OF



- Public Administration
- Educational Economy and ment
- Land Resources ment



CHINESE LANGUAGE CM PROGRAMS – (Pre-university program)

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





HOW TO APPLY

1 APPLICATION SCHEDULE

March Intake: 15th November, 2021 -15th January, 2022

September Intake: 16th January, 2022 -10th July, 2022

2 APPLICATION PROCESS

Applications to all programs should ONLY be done through the CUMT Online Application System: http://cumt.17gz.org/member/login.do.

The admission is based on the applicant's academic performance and comprehensive abilities, etc.





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

3 APPLICATION ELIGIBILITY

Non-Chinese citizen with a valid passport, physically and mentally healthy, abide by Chinese laws and regulations, respect Chinese traditions and customs. Chinese citizens who have obtained foreign nationalities shall follow the relevant regulations issued by the Ministry of Education of China.

Applicants for undergraduate majors should have a degree equivalent to a Chinese general high school graduation or above; for masters, they should have a degree equivalent to a Chinese bachelor degree or above; for doctoral programs, they should have a degree equivalent to a Chinese master's degree or above. AGE Undergraduate applicants should be under 25 years old, master applicants should be under 35 years old, and doctoral applicants should be under 40 years old. HSK4 HSK4 When applying for majors taught in Chinese, applicants should provide HSK4 certificate. Applicants can apply for an additional year of Chinese language study if they do not meet the requirements.





When applying for majors taught in English, an English proficiency certificate within the valid period must be provided. Applicants must have at least IELTS 5.5 or TOEFL 79 or take the online Duolingo English test (englishtest.duolingo.com).

4 APPLICATION MATERIALS

- A passport photo
- A copy of passport (the photo page) valid for more than one year
- A copy of final degree transcripts
- A copy of final degree certificates
- HSK-4 certificate (for Chinese-Medium programs if available)
- English proficiency certificate (for English-Medium Program students from non-English speaking countries)
- Physical examination form completed within the last 6 months (the form can be downloaded from http://sac. cumt.edu.cn/en/13575/list.htm)
- A bank statement
- A non-criminal / police clearance certificate issued within the last 6 months by the local police

* 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.







5 FEES

Items	Chinese Language Program	Undergraduate Program
Tuition (RMB/per year)	¥ 10,000	BA:¥13,800 BS:¥14,600
Medical Insurance (RMB/per year)	¥600 (Mandatory)	
Textbook (RMB/per year)	Around ¥ 300	
Accommodation (RMB/per year)	¥ 3,000 (Twin Room)	
Application Fee	¥400	

6 VISA APPLICATION AND REGISTRATION

Those who're enrolled shall submit passport, admission notice, visa application for studying in China (JW201/202 Form), physical report and blood test report to local Chinese Embassy or Consulate to apply a student (X1/X2) visa to China.

The applicant shall register at the China University of Mining and Technology within stipulated time with all original application materials.

The specific registration way and time will be sent via official email and notification under the pandemic.





7 SCHOLARSHIPS

Chinese Government Scholarship

Bilateral Program (Type A)

The scholarship is provided by China Scholarship Council through Chinese embassies abroad.

CUMT Agency No.: 10290 For more information, please visit the CSC website: https://www.campuschina.org/

Chinese University Program (Type B)

The scholarship is provided by China Scholarship Council through Chinese universities.

CUMT Agency No.: 10290 For more information, please visit the CSC website: https://www.campuschina.org/

CUMT Scholarship

Class A (all tuition fees, for Language + Major, Master and Doctoral students) Class B+ (Around 65% of tuition fees, only for Bachelor students) Class B (50% of tuition fees) Class C (25% of tuition fees)

Scholarship GPA requirements:

A: GPA≥3.2; Class B+: GPA≥3.2; Class B: GPA≥3; Class C: GPA≥2.8 (total GPA is 4)

