

2026-2027

International Student Enrollment Guide

2026-2027 Academic Year International Student Enrollment Guide

I. Application Time March 1, 2026 to July 10, 2026

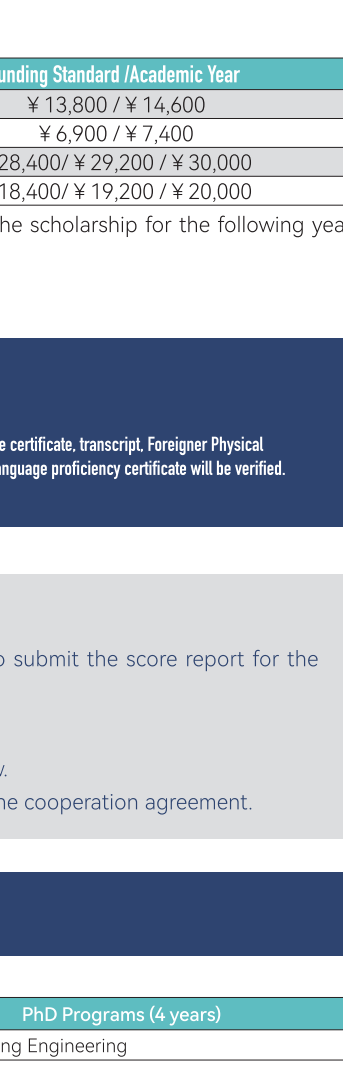
II. Basic Application Requirements

Applicants must be non-Chinese citizens holding a valid foreign passport, friendly towards China, and in good physical and mental health.
 Bachelor's applicants should have a high school diploma equivalent to a Chinese general high school graduation or higher;
 Master's applicants should have a bachelor equivalent to a Chinese Bachelor's degree or higher;
 Doctoral applicants should have a master equivalent to a Chinese Master's degree or higher;
 Meet other application conditions stipulated by the state.

III. Application Website ic.cumt.edu.cn

IV. Application Materials

Passport Photo Passport <small>Passport Information Page (Valid for more than one year; students already in China must also provide a copy of their visa or residence permit page)</small>	Final Degree Certificates Final Degree Transcripts	Chinese Proficiency Certificate <small>(For Chinese-taught programs, HSK 4 ≥ 210)</small>	English Proficiency Certificate <small>For English-taught programs, IELTS ≥ 6.0 or TOEFL ≥ 85 or Duolingo ≥ 110</small>
Foreigner Physical Examination Form Non-criminal Record Report <small>(Valid within 6 months)</small>	CSCA Score Report <small>(Bachelor's applicants must submit the score report of corresponding subjects as required by the program.)</small>	One Acceptance Letter <small>Master's and Doctoral applicants</small>	Two Recommendation Letters <small>Master's and Doctoral applicants (written only in Chinese or English from professors or associate professors) shall be submitted.</small>



Note: All the above application materials should be in Chinese or English. For materials in other languages, notarized translations in Chinese or English must be provided. Applications with incomplete materials will not be admitted.

V. Costs

Items	Chinese Language Program	Bachelor's Program	Master's Program	Doctoral Program
Application Fee			¥ 400 / \$ 60	
Tuition / Academic Year	¥ 12,000	BA: ¥ 13,800 BS: ¥ 14,600	MA: ¥ 15,400 MS: ¥ 16,200	¥ 17,000
Accommodation / Academic Year			¥ 3,000 (twin room)	
Medical Insurance / Year			¥ 890 or ¥ 690	

Note: The review of student application materials will commence upon confirmation of receipt of the application fee.

VI. Scholarships

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

An applicant shall file an application with the dispatching department of their home countries.

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

An applicant shall file an application with CUMT undertaking this program.

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

(3) CUMT Scholarship

Student Type	Classes	Funding Standard / Academic Year
Bachelor's	Class A Class B	¥ 13,800 / ¥ 14,600 ¥ 6,900 / ¥ 7,400
Master's/ Doctoral	Class A Class B	¥ 28,400 / ¥ 29,200 / ¥ 30,000 ¥ 18,400 / ¥ 19,200 / ¥ 20,000

* The scholarship is valid for one academic year and is assessed annually. International students can apply for the scholarship for the following year based on their academic performance and daily conduct during the current academic year.

VII. Visa Application & Registration

(1) Visa Application Preparation Materials: Passport, Admission Notice Confirmation Form for Study in China (JW201/JW202)/Information Form for Foreign Students' Short-term Visit (D0) Foreigner Physical Examination Form Please take the above basic materials and any other documents required by the Chinese embassy/consulate in your country to apply for a student visa (X1/X2).	(2) Registration Registration Dates: September 2 to 3, 2026 Please register at CUMT within stipulated time. After registration, the original copies of the final degree certificate, transcript, Foreigner Physical Examination Form, Non-criminal Record Report, and language proficiency certificate will be verified.
---	---

CSCA Test

Starting in the 2026-2027 academic year, applicants for CUMT bachelor's degree programs are required to submit the score report for the required subjects of the "China Scholastic Competency Assessment (CSCA)".

The test subjects for the CSCA are as follows:

① Humanities Chinese ② STEM Chinese ③ Mathematics ④ Physics ⑤ Chemistry

* Applicants for bachelor's programs in the School of Humanities and are required to participate in an interview.

* The majors and related requirements for inter-institutional cooperative education programs are specified in the cooperation agreement.

Programs Taught in Chinese

Departments	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Programs (4 years)
School of Mines	Mining Engineering②③④	081901 Mining Engineering 081921 Design and Plan for Resource Development	081900 Mining Engineering
School of Mechanics & Civil Engineering	Engineering Mechanics②③④ Civil Engineering②③④ Building Environment and Energy Application Engineering②③④ Engineering Management②③④	080100 Mechanics 081400 Civil Engineering	080100 Mechanics 081400 Civil Engineering
School of Mechanical and Electrical Engineering	Mechanical Engineering②③④	080200 Mechanical Engineering	080200 Mechanical Engineering
School of Information and Control Engineering	Electronic and Information Engineering②③④ Automation②③④	081000 Information and Communication Engineering 081100 Control Science and Engineering	081000 Information and Communication Engineering 081100 Control Science and Engineering
School of Resources and Geosciences	Geology Engineering②③④ Hydrology and Water Resources Engineering②③④ Resource Exploration Engineering②③④ Geophysics②③④ Earth Information Science and Technology②③④	070500 Geography 070800 Geophysics 070900 Geology 081500 Hydraulic Engineering 081801 Mineral Resource Prospecting and Exploration 081802 Geodetection and Information Technology 081803 Geology Engineering	081800 Geological Resources and Geological Engineering
School of Chemical Engineering & Technology	Chemical Engineering and Technology②③④ Mineral Processing Engineering②③④	070300 Chemistry 080700 Power Engineering and Engineering Thermophysics 081700 Chemical Engineering and Technology 081902 Mineral Processing Engineering	081700 Chemical Engineering and Technology 081902 Mineral Processing Engineering
School of Environment and Spatial Informatics	Environmental Engineering②③④ Geomatics Engineering②③④ Environmental Science②③④ Geographical Information Science②③④ Remote Sensing Science and Technology②③④	081600 Science and Technology of Surveying and Mapping 083000 Environmental Science and Engineering	081600 Science and Technology of Surveying and Mapping 083000 Environmental Science and Engineering
School of Electrical Engineering	Electrical Engineering and Automation②③④	080800 Electronical Engineering	080800 Electronical Engineering
School of Low-Carbon Energy and Power Engineering	Energy and Power Engineering②③④	080103 Fluid Mechanics 080700 Power Engineering and Engineering Thermophysics	080103 Fluid Mechanics
School of Materials Science and Physics	Materials Science and Engineering②③④ New Energy Materials and Devices②③④ Applied Physics②③④	080500 Materials Science and Engineering 070200 Physics	070200 Physics
School of Mathematics		070100 Mathematics	070101 Fundamental Mathematics 070104 Applied Mathematics
School of Computer Science and Technology / School of Artificial Intelligence	Artificial Intelligence②③④	081200 Computer Science and Technology	081200 Computer Science and Technology
School of Economics and Management	Finance①②③ Marketing①②③ Accounting①②③ Human Resource Management①②③ Electronic Commerce①②③ Big Data Management①②③	020200 Applied Economics 120100 Management Science and Engineering 120202 Enterprise Management 120204 Technical Economics and Management	120100 Management Science and Engineering
School of Public Policy & Management	Public Administration①②③ Emergency Management①②③ Land Resources Management①②③	120403 Educational Administration and Management 120405 Land Resources Management 120500 Marxism Theory	120401 Public Administration 120403 Educational Economics and Management 120405 Land Resources Management 120500 Marxism Theory
School of Foreign Studies	English①②③	081300 Architecture and Rural Planning 140300 Design	081300 Architecture
School of Design & Architecture	Architecture (5 years)②③④ Industrial Design②③④ Environmental Design②③④ ②③④ Chinese Language and Literature②③④	083300 Urban and Rural Planning 083400 Design	
School of Arts	Internet and New Media①②③ Musicology①②③ Sports Training①②③	040300 Sports Science	
School of Sports	Sports Training①②③	040300 Sports Science	
State Key Laboratory of Intelligent Construction and Maintenance of Deep Underground Engineering	Administration①②③		080100 Mechanics 081100 Mechanics 081400 Civil Engineering

Programs Taught in English

Departments	Undergraduate Programs (4 years)	Master Programs (3 years)	PhD Programs (4 years)
School of Mines	Mining Engineering③④	081901 Mining Engineering	081900 Mining Engineering
School of Safety Engineering & Civil Engineering	Safety Engineering③④	083700 Safety Science and Engineering	083700 Safety Science and Engineering
School of Mechanics & Civil Engineering		081400 Civil Engineering	
School of Mechanical and Electrical Engineering	Mechanical Engineering③④	080200 Mechanical Engineering	080200 Mechanical Engineering
School of Environmental and Spatial Informatics		083600 Science and Technology of Surveying and Mapping 083900 Environmental Science and Engineering	083600 Science and Technology of Surveying and Mapping 083900 Environmental Science and Engineering
School of Chemical Engineering & Technology		081700 Chemical Engineering and Technology 081902 Mineral Processing Engineering	081700 Chemical Engineering and Technology 081902 Mineral Processing Engineering
School of Electrical Engineering		080800 Electronical Engineering	080800 Electronical Engineering
School of Materials Science and Physics		080500 Materials Science and Engineering	080200 Physics
School of Low-Carbon Energy and Power Engineering		080700 Power Engineering and Engineering Thermophysics 080700 Fluid Mechanics 080700 Environmental Science and Engineering	080700 Fluid Mechanics
School of Public Policy & Management			
School of Foreign Studies			
School of Design & Architecture			
School of Arts			
School of Sports			
State Key Laboratory of Intelligent Construction and Maintenance of Deep Underground Engineering			

Chinese Training Program (one academic year)

Elementary Class

(Zero foundation - HSK 4, CSCA)

Intermediate Class*

(HSK 3 foundation - HSK 4, CSCA)

*Applicants for the intermediate class must provide a valid HSK Level 3 certificate. Conditional admission is granted to those who pass the Chinese proficiency test given after enrollment.

in China (QS World University Rankings 2026)

No. 1

in China for Mining Engineering, Safety Science and Engineering.

ESI top 1%

in 3 Disciplines: Engineering Science, Earth Science, Environmental & Ecological Science.

ESI top 1%

in 10 Disciplines total, including Materials Science, Chemical Engineering, Computer Science, and Biology & Biochemistry.

Founded in 1909

No. 41

in China (QS World University Rankings 2026)

CONTACT

International College, China University of Mining and Technology, No.1 Xuzhou, Jiangsu, China

Contact: Ms. YU Yuchen, Ms. WU Wengqin

Tel: +86-516-82592816, +86-516-83882286

86-516-82592816, 86-516-83882286

Web: sac.cumt.edu.cn

Email: admission@cumt.edu.cn

Application: ic.cumt.edu.cn

Xuzhou

CUMT is located in Jiangsu, the northernmost city

History

With 5,000 years of history, Xuzhou is the birthplace of Han Dynasty culture and famous

cultural monuments.

Traffic