



China University of Mining and Technology

Founded in 1909, the China University of Mining and Technology (CUMT) is one of the key national universities directly under the administration of China's Ministry of Education. It is also a part of the nation's "211 Project" and "985 Project Innovation Platform for Disciplines of Superiority" as well as "Double First-class Initiative". These are all national programs designed to support and develop top institutions of higher education in China.

Over a history of 114 years, CUMT has developed a multi-disciplinary system with a focus on mineral and mining engineering among other disciplines in sciences, engineering, arts, management and the like.

CUMT has 23 schools and faculties, offering 73 undergraduate programs, 55 master's programs and 20 doctoral programs. The University has more than 3400 members of staff, including 2144 academic staff. The student population is 38000.

CUMT ranked 56th in China Mainland (Shanghai Ranking 2023), with Mineral and Mining Engineering ranked 17th (QS World University Rankings by Subject 2023). Engineering Science, Earth Science, Materials Science, Chemistry, Mathematics, Environmental & Ecological Science, Computer Science and Technology, General Social Science are in the top 1% of ESI. Engineering Science is among top 1% in the world. In the China national academic discipline assessment 2017, Mining Engineering and Safety Science & Engineering were rated the 1st place while Surveying and Mapping, Geological and Geological Engineering came as the 3rd place.

CUMT has always fostered international exchanges and cooperation with other universities overseas over the past decades. To date, the university has established partnerships with nearly 100 universities worldwide. CUMT is the co-founder of the International Higher Education Alliance for Mining, Energy and Environment, which consists of 21 member universities from 13 countries around the world. In 2021, CUMT

joined the International Competence Centre for Mining-Engineering Education under the auspices of UNESCO as the only flagship university in Asia. In Pakistan and Ecuador, CUMT has made an endeavor to run new schools with local universities. In Pakistan, the Center of Excellence in Mineral Resource Engineering jointly constructed by CUMT and PAF-IAST has been running. In Ecuador, the Sino-Ecuador Mining Institute is under construction. In Australia, we have established a Tourism Confucius Institute in partnership with Griffith University. In addition, the University has successfully hosted a number of international academic conferences such as the International Conference on Energy, Resources, Environment and Sustainable Development, International Symposium on Green Mining Theory and Practice, International Pittsburgh Coal Conference and so on.

Looking ahead, CUMT is positioned to become a world class university with energy and resource characteristics.

Name of institution:	China University of Mining and Technology
Category of institution (multiple-choice question):	<input checked="" type="checkbox"/> Comprehensive University £Specialized University <input checked="" type="checkbox"/> Research University £Application-oriented University <input type="checkbox"/> Vocational and Technical University <input type="checkbox"/> Other, please specify:
Awards offered (multiple-choice question):	<input type="checkbox"/> Associate's degree <input checked="" type="checkbox"/> Bachelor's degree <input checked="" type="checkbox"/> Master's degree <input type="checkbox"/> Post-master's certificate <input checked="" type="checkbox"/> Doctor's degree-research/scholarship <input checked="" type="checkbox"/> Doctor's degree-professional practice <input type="checkbox"/> Other, please specify:
Year of establishment:	1909
English Website link:	https://global.cumt.edu.cn/
Number of faculty:	2144
Number of students:	Total: 38067, including Undergraduates: 23660 Graduates:13726
Programs/courses offered in English:	Undergraduate level: 357 courses Master level: 50 courses
Major strengths:	Mining Engineering, Safety Engineering, Mineral Processing, Geo-technical Engineering, Geodesy and Survey Engineering
Scholarship available for international students:	CUMT Scholarship: For UG students: Class A Tuition fees (100%) Class B Tuition fees (50%) For PG students: Class A Tuition fees (100%)+Live +Allowance + Accommodation Class B Tuition fees (50%)+Accommodation

Name of contact person:	Xu Yang
Position of contact person:	Officer of Partnership and International Collaboration, International Office
Email address of contact person:	cumtxy@cumt.edu.cn
Telephone no. of contact person:	0086 516 83592004