



"Low Carbon Energy and Sustainable Development" Summer Camp

China University of Mining and Technology-Beijing

July 2025



July 9th



Arrival



Tsinghua Art Museum

July 9th



Beihang University Museum

July 10th

July 12th



Beijing Niulanshan Enterprise Visit

July 11th



Museum of China University of Geosciences Beijing

O TH GENERAL CO.

Kailvan National Mining Park

July 14th



Tian'anmen

July 14th



Central Gift and Cultural Relics Management Center

July 15th



The Great Wall July 16th

July 17th



Departure

China National Arts and Crafts Museum



National Stadium National Swimming Center

Academic Lectures



Time	Teacher	Topic	
July 7th	Zhou Biao	Safety Lecture 1: Lithium ion battery fir e science and extinguishing technology	
July 8th	Zhang Xiaoyan	Civil Engineering Lecture: Construction of the "the Belt and Road" and the devel opment of civil engineering	
July 11th	Zhou Biao	Safety Lecture 2: Application of drone fire extinguishing technology in forest fire s	
July 12th	Wang Bing	Energy Lecture 1: Sustainable hydrogen society: resource economics and its role in carbon neutrality	
July 13th	He Xiaofang	Geological Lecture: Living on a dynamic planet: Earth processes and resources	
July 16th	Li Yang	Energy Lecture 2: Underground Longwall Mining Ground Control	
July 17th	Chen Jianhang	Energy Lecture 3: Stability of Underground Openings in Mining Engineering and Ground Control Technologies	





date	week	Schedule		
July 6th	Sunday	Arrival and Check-in		
July 7th	Monday	Opening Ceremony	Safety Lecture 1	
July 8th	Tuesday	State Key Laboratory Visit	Civil Engineering Lecture	
July 9th	Wednesday	Tsinghua Art Museum	Beihang University Museum	
July 10th	Thursday	Kailuan National Mining Park		
July 11th	Friday	Safety Lecture 2	Museum of China University o f Geosciences Beijing	
July 12th	Saturday	Energy Lecture 1	Beijing Niulanshan Enterprise Visit	
July 13th	Sunday	Geological Lecture	Traditional cultural experience	
July 14th	Monday	Tian'anmen	Central Gift and Cultural Relics Management Center	
July 15th	Tuesday	The Great Wall		
July 16th	Wednesday	Energy Lecture 2	National Stadium National Swimming Center	
July 17th	Thursday	Geological Lecture 3	China National Arts and Crafts Museum	
July 18th	Friday	Farewell Summary Meeting		
July 19th	Saturday	Check-out and Departure		



University Profile

China University of Mining and Technology - Beijing is a national key university directly under the Ministry of Education, a national "211 Project", a "985 Advantageous Discipline Innovation Platform Project", and a "Double First Class" construction university. It is also one of the first batch of industrial technology innovation strategic alliance universities in China.



- Round trip airfare and international travel insurance shall be paid by applicants themselves
- Food, accommodation, local transportation and tickets will be covered by China University of Mining and Technology - Beijing



Fee and Contact









Address: International Cooperation and Exchange Office (Office Building 1) China University of Mining and Technology - Beijing D11, Xueyuan Road, Haidian District, Beijing, People's Republic of China

Code:100083 **Tel:**86-10-62331239

Fax:86-10-62339839 E-Mail:international@cumtb.edu.cn

Website:http://international.cumtb.edu.cn/



"Low Carbon Energy and Sustainable
Development" Summer Camp



Contact Information

Address: International Cooperation and Exchange Office (Office Building 1) China University of Mining and Technology-Beijing

D11,Xueyuan Road, Haidian District, Beijing, People's Republic of China Code:100083 Tel:86-10-62331239

Fax:86-10-62339839 E-Mail:international@cumtb.edu.cn

Website:http://international.cumtb.edu.cn/