Located in the famous historical city of Xuzhou Jiangsu Province, China University of Mining and Technology (CUMT) comes as one of the key institutions of higher learning under the direct administration of China's Ministry of Education. Founded in 1909, CUMT is one of the well-known universities listed among the nation's 211 Project with a focus on energy sciences and technology. And it is also a school under the Chinese Government Scholarship Program. After 100 years’ growth, a multidisciplinary system has emerged at CUMT, which focuses on mining engineering and gives priority to engineering disciplines among liberal arts, management, law and economics. In recent years, CUMT has been strengthening international exchanges and cooperation with partners throughout the world. Now it has established academic links with nearly 50 universities and research institutions. Students enjoy colorful campus life. CUMT’s women's basketball team has won golden medals in the Chinese University Basketball Association (CUBA) games. CUMT has a total student body of over 31,000, among whom about 200 are overseas students from 22 countries. CUMT covers an area of 300 hectares with an efficient layout, complete infrastructure, stylish architecture, a state-of-the-art information network, picturesque settings and pleasant environs. In accordance with different room styles, the apartment for overseas students are equipped with TV, air-conditioner, telephone, internet access and bathroom and so on.
Degree Programs

Bachelor's Degree (4 Years)
1. Mining Engineering
2. Safety Engineering
3. Transportation Engineering
4. Fire-fighting Engineering
5. Industrial Engineering
6. Civil Engineering
7. Architecture (5 years)
8. Project Management
9. Building Environment & Equipment Engineering
10. Thermal Energy & Power Engineering
11. Measurement & Control Technology and Instrumentation
12. Mechanical Engineering & Automation
13. Electrical Engineering & Automation
14. Information Engineering
15. Electronic Science & Technology
16. Geological Engineering
17. Hydrology & Water Resources Engineering
18. Resources Environment & Urban Planning Management
19. Geophysics
20. Coal and Coal-bed Gas Engineering
21. Survey & Mapping Engineering
22. Land Resources Management
23. Environmental Science
24. Environmental Engineering
25. Geographic Information System
26. Chemical Engineering & Technology

27. Mineral Processing Engineering
28. Applied Chemistry
29. Biological Engineering
30. Process Equipment and Control Engineering
31. Computer Science & Technology
32. Electronic Information & Computing Science
33. Information Safety
34. Network Engineering
35. Business Management
36. Marketing
37. Accounting
38. Finance
39. International Economics & Trade
40. Human Resources Management
41. E-business
42. Mathematics & Applied Mathematics
43. Information & Calculation Science
44. Engineering Mechanics
45. Applied Physics
46. Optic Information & Technology
47. Art Design
48. Industrial Design
49. Materials Science & Engineering
50. Material Formation and Control Engineering
51. Chinese Language and Literature
52. Radio & TV Journalism

Master's Degree (3 Years)
General Scholar (1-2 Years)
1. Cartography & Geographic Information System
2. Solid Geophysics
3. Mineralogy, Petrology, Mineral Deposits
   Geology
4. Geochemistry
5. Paleontology & Stratigraphy
6. Tectonics
7. Quaternary Geology
8. Hydrology and Water Resources
9. Mineral Resources Survey and Exploration
10. Geo-exploration & Information Technology
11. Geological Engineering
12. Earth Information Science
13. Disaster Prevention, Reduction and Protection Engineering
14. Mining Engineering
15. Safety Technology and Engineering
16. Resource Development Planning and Design
17. Safety Management Engineering
18. Management Science and Engineering
19. Architectural Design and Theory
20. Urban Planning and Design
21. Geotechnical Engineering
22. Structural Engineering
23. Municipal Engineering
24. Heating, Gas Supply, Ventilation and Air Conditioning Engineering
25. Bridge & Tunnel Engineering
26. Project Management
27. Physical Chemistry
28. Chemical Engineering and Technology
29. Mining Engineering
30. Fluid Mechanics
31. Machine Manufacturing & Automation
32. Mechanical Electronics Engineering
33. Mechanical Design and Theory
34. Vehicle Engineering
35. Measurement and Testing Techniques and Instrumentation
36. Fluid Mechanics and Engineering
37. Electric Machine and Electric Appliance
38. Electric System and Automation
39. Power Electronics and Power Transmission
40. Electric Circuit and System
41. Communication and Information System
42. Signal and Information Processing
43. Control Theory & Engineering
44. Measurement & Testing Techniques and Automated Devices
45. Industrial Economics
46. Quantitative Economics
47. Management Science and Engineering
48. Engineering Management
49. Financial Engineering Risk Management
50. Technology and Education Management
51. Accounting
52. Entrepreneur Management
53. Technical Economics & Management
54. Master of Business Administration (MBA)
55. Basic Mathematics
56. Computing Mathematics
57. Probability Theory & Mathematical Statistics
58. Applied Mathematics
59. Operation Research & Control Theory
60. Theoretical Physics
61. Condensed Matter Physics
62. Optics
63. General Mechanics & Mechanics Fundamentals
64. Solid Mechanics
65. Engineering Mechanics
66. Dynamic Systems Analysis
67. Natural Geography
68. Environmental Science
69. Photogrammetry Surveying & Remote Sensing
70. Geodesy & Surveying Engineering
71. Cartography & Geographical Information System
72. Mine Spatial Informatics & Subsidence-control Engineering
73. Environmental Engineering
74. Land Resources Management
75. Computer System Structure
76. Computer Software & Theory
77. Computer Application Technology
78. Materials Physics and Chemistry
79. Materials Science
80. Materials Processing Engineering
81. Design Arts

Doctoral Degree (3 Years)

Senior Scholar (1 Year)

1. Geology
2. Geology Resource and Geology Engineering  
3. Mining Engineering  
4. Safety Technique and Engineering  
5. Design and Plan for Resource Development  
6. Safety Management Engineering  
7. Disaster Prevention, Reduction & Protection Engineering  
8. Geotechnical Engineering  
9. Structural Engineering  
10. Municipal Engineering  
11. Heating, Gas Supply, Ventilation & Air Conditioning Engineering  
12. Bridge & Tunnel Engineering  
14. Chemical Technology  
15. Applied Chemistry  
16. Mineral Processing Engineering  
17. Clean Energy Technology and Engineering  
18. Mineral Materials Engineering  
19. Fluid Mechanics  
20. Machine Manufacturing & Automation  
21. Mechanical Electronics Engineering  
22. Mechanical Design and Theory  
23. Vehicle Engineering  
24. Power Electronics and Power Transmission  
25. Communication and Information System  
26. Control Theory & Engineering  
27. Measurement and Testing Techniques & Automated Devices  
28. Management Science and Engineering  
29. Engineering Management  
30. Financial Engineering & Risk Management  
31. Science, Technology & Education Management  
32. General Mechanics & Mechanics Fundamentals  
33. Solid Mechanics  
34. Engineering Mechanics  
35. Dynamic Systems Analysis  
36. Environmental Science  
37. Geodesy & Surveying Engineering  
38. Photogrammetry & Remote Sensing  
39. Cartography and Geographical Information Engineering  
40. Mine Spatial Informatics & Subsidence-control Engineering  
41. Environmental Engineering  
42. Land Resources Management  
43. Computer Application Technology  

 Fees  
For Self-financed International Students  
Registration fee: 400 RMB  
Tuition fee:  
1. Bachelor's degree: (Liberal arts, Economics)  
13800 RMB/academic year  
(Science, Engineering) 14600 RMB/academic year  
2. Master's degree: (Liberal arts, Economics)  
15400 RMB/academic year  
(Science, Engineering) 16200 RMB/academic year  
3. Doctoral degree: 17000 RMB/academic year  
4. General Advanced Study: 13400 -19400 RMB/academic year  
5. Senior Advanced Study: 13400 -23400 RMB/academic year  
Teaching materials: 500 RMB/academic year  
Accommodation: 6000-8000 RMB/year per apartment (according to various room styles)  

Contacts  
International Education and Exchange Center,  
China University of Mining & Technology  
Add: Xuzhou, Jiangsu 221116 P. R. China  
Tel: 86-516-83592009; 83590257  
Fax: 86-516-83590255  
E-mail: wangwj@cumt.edu.cn  
haoli@cumt.edu.cn  
Website: www.cumt.edu.cn