Enrollment Guide for International Students of Chengdu University of Technology (CDUT) For 2023

1. About CDUT

Founded in 1956, CDUT became one of the "universities with world first-class disciplines" in China in 2017, while its Geology was included into the list of "world first-class disciplines at world first-class universities". In 2019, it turned into "a world first-class university with world first-class disciplines" jointly run by the Ministry of Education and Sichuan Provincial People's Government. There are two state-level key laboratories, namely, the State Key Laboratory of Geohazard Prevention and Geoenvironment Protection and the State Key Laboratory of Oil and Gas Reservoir Geology and Exploration.

Ten major disciplines are covered by CDUT's majors, with Earth Sciences, Engineering, Environmental Science, Ecology, and Chemistry stepping among the top 1% of ESI's global rankings. The university now owns 23 national first-class majors and 8 national characteristic majors (i.e., Exploration Technology and Engineering, Resources Exploration Engineering, Civil Engineering, Nuclear Engineering and Technology, Geology, Geophysics, Geochemistry, and Mathematics and Applied Mathematics). The number of its first-class undergraduate majors has increased to 48.

CDUT is a multi-disciplinary university featuring distinct discipline advantages and focusing on science and engineering. It stands out by virtue of its superior disciplines such as Geology, Petroleum, Resources, Nuclear Technology, and Environment, characteristic disciplines such as Civil Engineering, Chemical Engineering, Materials, Electronics, Machinery, Information, and Management, and coordinated correspondence disciplines such as Business Administration, Literature, Law, Foreign Language, Art, and Physical Education. The university is currently entitled to confer bachelor's, master's, and doctoral degrees.

2. International Undergraduate Student Program

CDUT provides a 4-year bachelor's degree program in Chinese for International students.

2.1 Application Eligibility

1)Non-Chinese citizens aged from 18 to 30 years old, who are physically healthy and hold a senior high school diploma.

2) Chinese proficiency of HSK 4 or above.

2.2 Tuition Fee , Insurance Fee and Accommodation Fee

Tuition fees:

a. RMB 4500.00/year for liberal arts

b. RMB 5000.00/year for Science and Engineering

Insurance Fee: RMB 800/year

Accommodation Fee: RMB 1500/year

2.3 List of Available Majors

Colleges	Majors	Language of Instruction	
College of Earth Sciences	Resources Exploration Engineering	Chinese	
College of Environment and Civil	Geological Engineering	Chinese	
Engineering	Civil Engineering		
College of Materials and Chemistry & Chemical Engineering	Applied Chemistry	Chinese	
College of Tourism and Urban Rural Planning	Tourism Management	Chinese	
College of Management Science	Business Administration	Chinese	
College of Computer and Network Security	Computer Science and Technology	Chinese	
College of Mechanical and Electrical Engineering	Mechanical Engineering	Chinese	
College of Nuclear Technology and Automation Engineering	Electrical Engineering and Automation	Chinese	

3. International Graduate Student Program

CDUT provides a 3-year master's degree and a 4-year PhD's degree program taught in English-Chinese or Chinese.required.

3.1 Application Eligibility

Proposed Degree	Age and Health Requirements	Academic Requirements	Language Requirements
Postgraduate students	Under the age of 40, physically and mentally healthy	Possess a bachelor's degree	For disciplines and majors in which English is the teaching language,
Ph.D students	Under the age of 50, physically and mentally healthy	Possess a master's degree	applicants should have the English proficiency required to complete studies.

3.2 Tuition Fees

Registration fee, tuition fee, accommodation fee and insurance fee are waived for all postgraduate students.

3.3 List of Available Majors

Majors	Research Directions	Degree	Language of Instruction
College of Earth Sciences			
Geology	01 Mineralogy, Petrology and Ore Deposits (including Mineral Materials Science) 02 Structural Geology 03 Quaternary Geology 04 Geochemistry (including Chemistry of Mineral Resources) 05 Planetary Geology	Master & Ph.D	Chinese & English
Geological Resources and Geological Engineering	01 Mineral Prospecting and Exploration 02 Resource and Environmental Remote Sensing	Master & Ph.D	Chinese & English
Surveying Science and Technology	01 Cartography and Geographic Information Engineering 02 Photogrammetry and remote sensing 03 Cartography and Geographic Information Engineering	Master	Chinese & English
Geography	01 Cartography and Geographic Information System	Master	Chinese & English
College of Energy	,		
Geological Resources and Geological Engineering	01 Mineral Prospecting and Exploration 02 Oil & Gas Geology and Exploration 03 Energy Resources Exploitation Geology	Master & Ph.D	Chinese & English
Oil & Gas Engineering	01 Oil & Gas Well 02 Oil & Gas Field Exploitation Engineering 03 Oil & Gas Geological Engineering and Equipment	Master & Ph.D	Chinese & English
College of Environment	and Civil Engineering		
Geological Resources and Geological Engineering	01 Geological Engineering 02 Environmental Geology and Hazards 03 Groundwater Science and	Master& Ph.D	Chinese & English

	Engineering		
	01 Geotechnical Engineering		
	02 Structural Engineering		
	03 Disaster Prevention and		
	Reduction Engineering and		
C. 11 F	Protective Engineering	Master&	Chinese &
Civil Engineering	04 Tunnel and Underground	Ph.D	English
	Engineering		
	05 Bridge Engineering		
	06 Civil Engineering Construction		
	and Management		
College of Geophysics			
	01 Solid Geophysics		
	02 Exploration Geophysics		
	03 Petrophysics	Master&	Chinese &
Geophysics	04 Geophysical Engineering	Ph.D	English
	Surveys and Instrumentation		_
	05 Space Science and Technology		
Geological Resources	01 Earth Exploration and	3.6	CI. O
and Geological	Information Technology	Master&	Chinese &
Engineering		Ph.D	English
College of Nuclear Tech	nology and Automation Engineering	g	
	01 Precision Instrument	Master	Chinese &
	Technology and Engineering		English
Instrument Science and	02 Test and Measurement		
	Technology and Instruments		
Technology	03 Nuclear Measurement and		
	Control Instruments and		
	Instrumentation		
	01 Nuclear Science and	Master&	Chinese &
	Engineering	Ph.D	English
N 1 C 1	02 Nuclear Fuel Cycle and		
Nuclear Science and	Materials		
Technology	03 Nuclear Technology and		
	Application		
	04 Radiation Protection and		
	Environmental Protection		
EL . LE L	No distinction between research	Master	Chinese &
Electrical Engineering	directions		English
8 8	1	 	
	No distinction between research	Master	Chinese &
Nuclear Engineering	No distinction between research directions	Master	Chinese & English

Geology	01 Mineralogy, Petrology and Ore Deposits (including Mineral Materials Science) 02 Geochemistry (including Chemistry of Mineral Resources)	Master& Ph.D	Chinese & English
Chemistry	01 Analytical Chemistry 02 Organic Chemistry	Master	Chinese & English
Chemical Engineering and Technology	01 Chemical Engineering 02 Chemical Process	Master	Chinese & English
Materials Science and Engineering	03 Materials Chemistry Materials Physics and Chemistry	Master	Chinese & English
Institute of Sedimentary	Geology		
Geology	Sedimentology and Stratigraphic Paleontology	Master& Ph.D	Chinese & English
Geological Engineering	Applied Sedimentology	Master	Chinese & English
College of Tourism and	Urban Rural Planning	<u> </u>	-
Geography	01 Physical Geography 02 Human Geography	Master	Chinese & English
College of Ecology and I			<u>U</u>
Environmental Science and Engineering	01 Environmental Science 02 Environmental Engineering 03 Eco-environmental Engineering 04 Eco-geological Environment Protection and Restoration	Master& Ph.D	Chinese & English
College of Law	1 Totolon and restoration		
Law	01 Civil and Commercial Law	Master	Chinese & English
College of Foreign Lang	uages and Culture		
Foreign Languages and Literature	01 Foreign Linguistics and Applied Linguistics 02 Comparative Literature and Cross-Culture 03 Translation Theory and Practice	Master	Chinese & English
Translation	No distinction between research directions	Master	Chinese & English
Interpretation	No distinction between research	Master	Chinese &
	directions		English

Mathematics	01 Applied Mathematics 02 Mathematical Geoscience 03 Computational Mathematics	Master	Chinese & English
College of Mechanical and Electrical Engineering			
	01 Technology and Cultural	Master	Chinese &
	Design		English
Industrial Design	02 Intelligent Equipment and		
Engineering	Robot Design		
	03 Digital Product and Interaction		
	Design		

3.4. Living allowance

All postgraduate student will receive a living allowance from CDUT

- a. Master's Degree: RMB 1000.00/month for 10 months yearly for 3 years of study
 - b. Ph.D Degree: RMB 1,500.00/month for 10 months yearly for 4 years of study.

4. Scholarship

For all undergraduate students and graduate students with excellent grades and performance are encouraged to apply for the following scholarships:

- a. Chengdu "Sister Cities" Scholarship
- b. Chengdu "the Belt and Road" Scholarship
- c. Sichuan Provincial Scholarship

5.Online Application System

https://cdut.at0086.cn/student

6. Contact Information

Department of International Exchanges & Cooperation, CDUT

- Address: Chengdu University of Technology No. 1, Erxianqiao East 3rd Road,
 Chenghua District, Chengdu, Sichuan, P.R. China, 610059
- Contacts & Tel:

Ms. Chen Qian: 0086-28-84078430

Ms. Huang Yan Yu: 0086-28-84078430

Ms. Wu Ting Ting: 0086-28-84078430

• Website: http://www.cdut.edu.cn/en/index.htm

• Email: oshc@cdut.edu.cn

