OVERVIEW



Chang'an University, or CHD, is a national key university. Directly under the leadership of the Ministry of Education, it is listed under Project 211, Project 985 Innovation Platform, and Double First-Class Project of China. Located in Xi'an City, Shaanxi Province, CHD has two campuses and three training bases, with a total area of 250 hectares.

CHD has 25 schools and departments that cover the entire process of bachelor's, master's, and doctoral education and cultivation in 7 major fields, namely, engineering, science, management, economics, philosophy, law and literature. In the new era, facing major national strategies, a number of physical research institutes have been established, such as Modern Transportation Research Institute, Qinling Ecological Environment Research Institute, Yellow River Research Institute, Sichuan-Tibet Railway Engineering Research Institute, Hangzhou Future Transportation Research Institute, and Xiong'an Modern Industry Research Institute. At present, there are 4 academicians, from the Chinese Academy of Sciences, Chinese Academy of Engineering, and Singapore Academy of Engineering, and more than 1,400 professors and associate professors, including 392 doctoral supervisors and 1,151 graduate supervisors. We have over a hundred outstanding talents who undertake national key research and development plans and major engineering projects. There are currently over 25,000 fulltime undergraduate students, over 12,000 doctoral and master's students, and over 1,700 international students.

CHD currently has 9 doctoral programs and 32 master's programs. There are 9 postdoctoral research centers. Six disciplines, including engineering, earth sciences, materials science, environmental

science and ecology, social sciences, and chemistry, have entered the top 1% of ESI globally. There are currently 86 undergraduate majors, of which 50 have been selected as first-class construction majors in the national "Double Ten Thousand Plan", and 27 have passed the national engineering education certification. The university is firmly ranked among the top 100 universities in China, and the disciplines of civil engineering and transportation are ranked 20th among U.S. News global universities. It is known for cultivating highway transportation talents and the "golden card" for technological innovation.

CHD has established Sino-foreign cooperative educational

institutions such as the "Chang'an Dublin International College of Transportation", the Chinese Language Center of the Maldives Villa College (Confucius Institute), the International Cooperation Joint Laboratory for Sustainable Development of Highway Transportation Infrastructure in Special Regions, the Joint Bachelor Program of Artificial Intelligence between Chang'an University and École Pour l'Informatique et les Techniques Avancées France, and five "111 Plan" subject innovation and talent introduction bases. It has initiated the establishment of the "Sino-Russian International Technology Transfer Center for Transportation Universities". We have held international forums on the alignment of highway engineering standards between China and the United States, China and Russia, China and France, and China and South Africa, promoting collaborative plans for international transportation standards. We deeply participate in the planning, organization, and operation of the World Transport Congress (WTC) and collaborate with large enterprises such as China Road and Bridge Corporation, China Communications Corporation, China Railway Corporation, and China Railway Construction Corporation to promote the "Going Global" partnership plan for Chinese enterprises. We have established cooperative relationships with over 180 universities and research institutions in over 30 countries and regions around the



FACTS AND FIGURES

ESI(ESSENTIAL SCIENCE INDICATORS, 2023)



Engineering, Earth Sciences, Materials Science, Environmental Science and Ecology, Social Sciences, and Chemistry, have entered the top 1% of ESI globally



Civil Engineering and Transportation Discipline Ranked U.S. News Ranked 20th in global universities



Ranked among the top 100 universities in China

Full-time Academicians	4
Professors and Associate Professors	1,400+
Doctoral Supervisors	390+
Graduate Supervisors	1,150+
Full-time Undergraduate Students	25,000+
Doctoral and Master's Students	12,000+
International Students	1,700+







"Double First-Class Initiatives"

Building world-class universities and first-class disciplines is China's major education strategy, and it is also another national strategy in China's higher education field after the Project 211 and Project 985.

"Double First-Class Disciplines" 🔕

Transportation Engineering



SCHOOLS AND

School of Highway

School of Electronics and Control Engineering

School of Information Engineering

School of Construction Machinery



DEPARTMENTS

School of Automobile



School of Economics and Management

School of Geological Engineering and Geomatics



School of Civil Engineering

School of Water and Environment

School of Architecture

School of Materials Science and Engineering

College of Transportation Engineering

College of Land Engineering

School of Energy and Electrical Engineering

School of Marxism

School of Humanities

School of Sciences

School of Foreign Studies

International Education School/International Student Office

Department of Physical Education

School of Continuing Education

Chang'an Dublin International College of Transportation at Chang'an University

College of Future Transportation

Art Education Center

INTERNATIONAL COOPERATION AND EXCHANGE



Partner Universities:

180 + Partner Universities around the world

3 Chinese-Foreign Cooperation in Running Schools:

Chang'an Dublin International College of Transportation

The Chinese Language Center of the Maldives Villa College (Confucius Institute) Joint Bachelor Program of Artificial Intelligence between Chang'an University

and École Pour l'Informatique et les Techniques Avancées France

Number of International Students:

1,700 + International Students

1 Confucius Institute:

The Chinese Language Center of the Maldives Villa College





PROGRAMS

	Un	dergraduate Prog	rams
No.	Schools	Disciplines	Majors
1	School of Highway	Road, Bridge and River-crossing Engineering	Road, Bridge and River–crossing Engineering
		City Underground Space Engineering	City Underground Space Engineering
2	School of Automobile	Vehicle Engineering	Vehicle Engineering
		Logistics Engineering	Logistics Engineering
		Automobile Service Engineering	Automobile Service Engineering
3	School of Construction Machinery	Mechanical Engineering	Mechanical Engineering
			Mechanical Design Manufacture and Automation
			Mechatronic Engineering
			Intelligent Manufacturing Engineering
4	School of Economics and Management	Logistics Management	Logistics Management
		Business Administration	Business Administration
			Marketing
			Accounting
		Management Science and Engineering	Engineering Management
			Information Management and Information System
		Economics	Economic Statistics
			International Economics and Trade
5	School of Electronics and Control Engineering	Automation	Automation
			Robotics Engineering
		Traffic Equipment and Control Engineering	Traffic Equipment and Contro Engineering
6	School of Information Engineering	Electronic Information	Electronic Information Engineering
			Communication Engineering
		Computer	Computer Science and
			Technology Software Engineering
			Internet of Things
			Engineering

Artificial Intelligence Artificial Intelligence

Remote Sensing Science and Technology Earth Information Science Geology Engineering Geology Engineering Geophysics Security Engineering Security Engineering Science and Engineering Civil Engineering Water Supply and Drainage Science **Engineering Cost** mical Engineering and vironmental Engineering draulic and Hydro-powe Engineering Hydrology and Water roundwater Science ar Engineering Architecture Urban-Rural Planning Landscape Architecture Material Science and Polymer Materials and Engineering Transportation Engineering Communications and Transportation Transportation Management and and Application

Geomatics Engineering

Energy and Power and Electrical Engineering Engineering Engineering Electrical Engineering and 16 School of Marxism Political Education Ideological and Political Education Law Public Administration Pubic Service Administration Drama and Television Studies Radio and Television Directing Journalism Chinese Language and Engineering Mechanics 18 | School of Sciences Mathematics Science English English Studies Japanese Instruction and Physical Education Road, Bridge and Road, Bridge and Engineering River-crossing Engineering (Sino-foreign cooperation) Chang'an Dublin Vehicle Engineering of Transportation at (Sino-foreign cooperation) Transportation (Sino-foreign cooperation) cooperation) Engineering (Future Transportation)

RESEARCH PLATFORM

National Engineering Laboratories

* National Engineering Laboratory of Security Technology of Bridge Structure National Engineering Laboratory of Road Maintenance Technology and Equipment

Key Laboratories of Ministry of Education and Engineering Research Centers * Key Laboratory of Special Region Highway Projects (Ministry of Education) Key Laboratory of Road Construction Technology and Equipment

(Ministry of Education) * Key Laboratory of Western Geological Resources and Geoengineering (Ministry of Education)

* Engineering Research Center of the Equipment and Technology of Highway Construction and Conservation Engineering Research Center of the Safety of Highway Large Structures

 Engineering Research Center of Highway Auxiliary Surface Material * Key Laboratory of Arid Region Geohydrology and Its Ecological Effect

Wehicle Networking Ministry of Education-China Mobile Joint Laboratory * Engineering Research Center of Ministry of Education for Road Infrastructure

 Joint Laboratory for International Cooperation on Sustainable Development of Road Transportation Infrastructure in Special Areas Research Station for Multi-scale and Multi-variable Science in the Arid Zone

Earth Critical Zone, Ministry of Education Research Station for Water Cycle and Geological Environment of Loess Plateau, Ministry of Education

Key Laboratories of Ministry of Communications

※ Key Laboratory of Highway Structure and Materials Key Laboratory of the Security Technology of Motor Transport

 Key Laboratory of the Examination and Reinforcement Technology of Old Bridges ※ Key Laboratory of Transportation Industry for the Control and Circulation Restoration Technology of Transportation Network Facilities in Ecological

Construction and Management * The Ministry of Transportation and Communications Recognizes the Engineering Research Center of Vehicle Networking and Intelligent Vehicle Closed-field Test Base for Automatic Driving Research Base for Field Scientific Observation of Tunnel Meteorology and

Structural Mechanics in Cold Areas Transportation Industry

* Building Information Model (BIM) Technology Application Transportation Industry R&D Center * Road Construction and Maintenance Technology, Materials and Equipment

** Transportation Industry R&D Center for Intelligent Manufacturing Technology of Transportation Infrastructure

 Beidou Satellite Navigation System Technology Application Transportation R&D Center for New Energy, New Materials, New Equipment in Transportation

* Transportation Automation Technology R&D Center * R&D Center for Transportation Satellite Technology Applications in

Key Laboratories of Ministry of Land and Natural Resources

Transportation R&D Center for Automated Driving Technology

* Key Laboratory of Opening Research of Geotechnical Engineering ※ Key Laboratory of Opening Research of Mineralization and Dynamics

* Key Laboratory of Opening Research for Water Resources and Land Environments in Arid and Semi-arid Areas Key Laboratory of Magmatic Action Mineralization and Prospecting

Key Laboratory of Ministry of Housing and Urban-Rural Development * Key Laboratory for Water-supply and Drainage

Key laboratories of Shaanxi Province and Engineering Research Centers

※ Key Laboratory of Highway Bridge and Tunnel

* Key Laboratory of New Transportation Energy Exploration and Application & Vehicle Energy Saving ※ Key Laboratory of Highway Construction Machinery

※ Key Laboratory of Land Remediation

※ Key Laboratory of Early Life and Environment * Research Center of the Intelligent Detection and Equipment Engineering Technology of Road Traffic

Research Center of Groundwater and Ecological Environment in Shaanxi Province Groundwater and Ecological Environment Engineering Research Center Engineering Research Center for Digitization of Traffic Infrastructure

Testing Technology * Land Remediation Engineering Technology Research Center International Science and Technology Cooperation Base of Telematics and Intelligent Transportation

** International Joint Research Center for Low-Impact Development of Highway Traffic in the Western Region

of Transportation Infrastructure along the Belt and Road International Joint Research Center for Civil Engineering Infrastructure

※ Key Laboratory of Environmental Conservation in Soil & Water Pollution Construction Engineering Technology Research Center of Four Bodies and

 Commercial Vehicle Engineering Technology Research Center W University-Enterprise Joint Research Center of Electric Vehicle Charging and

Discharging Technology W University-Enterprise Joint Research Center for Ecological Environmental Protection and Restoration in the Middle Section of the Yellow River Basin (Coal Mines) University-Enterprise Joint Research Center for River and Lake Ecosystem

Protection and Restoration W University-Enterprise Joint Research Center for Intelligent Construction Technology of Bridge Engineering

Key Research Bases for Humanities and Social Sciences of Shaanxi Province

* New Think Tank Alliance for Transportation (governing unit)

* Shaanxi Synergistic Innovation Research Center of Cultural Industry * Shaanxi Province Key Research Center of Socialist Theory System with

* Research Base of National Security and College Ideology Education ** Popularization Base of Chinese Traditional Culture * The Base for Popularization of Science and Education of Traffic Power * Shaanxi Province Public Science and Technology Quality and Public Policy





Chang'an University

North Campus: Shangyuan Road, Weiyang District, Xi'an City South Campus: Middle Section of South Second Ring Road, Xi'an City Postal Code: 710018 (North Campus) 710064 (South Campus)

Tel: +86 29 61105036 +86 29 61105294 Fax: +86 29 61105066 +86 29 61105294 Website: https://www.chd.edu.cn/