

## Training Course for Feed Processing Technology for Belt and Road Countries

Name	Training Course for Feed Processing Technology for Belt and Road Countries		
Organizer	Henan University of Technology		
Time	2024-11-01 -- 2024-11-21	Language for Learning	English
Invited Countries	Officials, managers and technicians of the Ministry of Agriculture and relevant provincial and state agricultural departments who major in feed processing, and come from Countries along the Belt and Road Initiative.		
Number of Participants	25		
Requirements for the Participants	Age	Under 50 years old for participants at director-general's level; under 45 years old for participants at or under division director's level.	
	Health	In good health with health certificate issued by the local public hospitals; without diseases with which entry to China is disallowed by China's laws and regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that are likely to cause serious threat to public health; not in the process of recovering after a major operation or in the process of acute diseases; not seriously disabled or pregnant.	
	Language	Capable of listening, speaking, reading and writing in English during the training	
	others	Family members or friends shall not follow	
Host City	Zhengzhou, Henan Province	Local Temperature	Zhengzhou: 28°C ~ 39°C
Cities to visit	Kaifeng City, Nanyang City of Henan Province; Yangzhou City of Jiangsu Province	Local Temperature	Kaifeng: 28°C ~ 35°C, Nanyang: 25°C ~ 31°C, Yangzhou: 24°C ~ 31°C,
Notes	<p>1. During the teaching period, please abide by the schedule time and teaching discipline. Attendance records and study records will be used as the basis for issuing training completion certificates.</p> <p>2. Participants in China should abide by Chinese laws and regulations, and respect Chinese cultural customs.</p> <p>3. To facilitate communication with Chinese experts, please prepare communication materials related to the training topic in your country, such as the current development status of feed processing technology in your country; Future directions for the development of the domestic feed industry, etc.</p>		
Contact of the Organizer	Contact Person(s)	Mr.Si Tianlei	
	Telephone	0086-371-67756197(Mr.Si)	
	Cell	0086- 18623713867(Mr.Si)	
	Fax	0086-371-67756051(Mr.Si)	
	E-mail	dwyzpxzx_henan@126.com(Mr.Si)	
About the Organizer	<p>Henan University of Technology is located in Zhengzhou, Henan Province. It is a multidisciplinary university with engineering as its main discipline, covering eight disciplines including engineering, science, economics, management, literature, agriculture, law and art. The university was founded in 1956, and its predecessors were the Central Grain Cadre university and Zhengzhou Machine Manufacturing university. In 2010, Henan University of Technology became a university jointly built by the Henan Provincial People's Government and the State Grain Administration (now the State Grain and Material Reserves Administration). In 2012, it was selected into the "Basic Capacity Building Project for Colleges and Universities in Central and Western China" of the Ministry of Education. In 2013, it was selected as the second unit in the first batch of the "2011 Plan" of the country. In 2020, it was selected as a characteristic backbone university in Henan Province. In 2021, it was selected as a "double first-class" university in Henan Province. In 2022, it was selected as a university in the "priority development of disciplines in colleges and universities" planned by</p>		

	<p>the Ministry of Education.</p> <p>The university currently has 1,982 full-time teachers, 885 teachers with associate senior titles or above, 1,053 teachers with doctoral degrees, 896 master's supervisors, and 95 doctoral supervisors. It has gathered 314 high-level talents, including academicians from developed countries, academicians with dual appointments, Yangtze River Scholars, winners of the National Outstanding Young Scientist Fund, national candidates for the "Million Talents Project", experts with special allowances from the State Council, famous teachers of the National "Ten Thousand Talents Program", outstanding talents of the Ministry of Education in the New Century, and scholars from the Central Plains; 30 high-level teaching and research teams at the provincial level and above. The university has 22 colleges and 73 undergraduate majors, including 24 national first-class undergraduate major construction sites and 23 first-class undergraduate major construction sites in Henan Province; 18 majors have passed the national engineering education professional certification (assessment). It has 5 national characteristic majors such as "Food Science and Engineering", 3 national comprehensive reform pilot majors such as "Food Engineering", 3 national excellence plan majors such as "Computer Science and Technology" and 16 provincial famous and characteristic majors.</p> <p>Henan University of Technology began to host the Ministry of Commerce's foreign aid training projects in 2008, and has now formed a domestic and international human resources development and cooperation characteristic model with the coordinated development of "three-wheel drive" with grain and agricultural technology, martial arts culture and engineering construction as the core. By the end of 2023, the university has undertaken 75 foreign training programs of various types, training a total of 1,955 government officials, managers, and technicians from 113 countries in Asia, Africa, Europe, America, and Oceania.</p>
Seminar Content	<p>1. Main training courses and content introduction</p> <p>(1)China's National Conditions:mainly introduce Chinese history, culture, philosophy, and the development of the People's Republic of China.</p> <p>(2)Sharing of China's experience in poverty alleviation :The fight against the poverty is both the largest-ever global public lesson in all-round comparison of political systems and national governance models, and the largest-ever open, experiential public lesson in Chinese self-confidence and institutional confidence.</p> <p>(3) Overview of the development of the world feed industry: Introducing the development history and current situation of the world feed industry.</p> <p>(4) Overview of the development of China's animal husbandry: introduce the characteristics, basic situation, development status and experience of China's animal husbandry.</p> <p>(5) Green development strategy of China's animal husbandry industry: Introducing the development strategy of resource conservation, environmental friendliness, product safety, and high output efficiency of the animal husbandry industry.</p> <p>(6) China's animal husbandry production and rural revitalization: Introducing China's industrial policies, scientific and technological support and rural economic revitalization for the development of animal husbandry.</p> <p>(7) China's livestock production biosecurity prevention and control technologies: Introducing the biosecurity characteristics and prevention and control technologies of China's livestock production.</p> <p>(8) Overview of the development of China's feed industry: Introducing the development history, current situation and experience of China's feed industry.</p> <p>(9) Feed processing machinery, equipment and technology: Introduce the types, technologies and applications of modern feed processing equipment.</p> <p>(10) Construction of compound feed factory: Introducing the design concept, construction model and case analysis of compound feed factory.</p> <p>(11) Construction of premixed feed plant: Introducing the design concept, construction model and case analysis of premixed feed plant.</p> <p>(12) Pellet feed processing equipment: Introduce the composition and technology of pellet feed production machinery and equipment, and combine it with case analysis: introduce the science and technology applied in China's food processing process.</p> <p>(13) Energy-saving strategies for feed mills: discuss the application and management of feed mills in the processing process.</p> <p>(14) Construction of an Intelligent Feed Mill in the Feed Industry: discuss the future development trend of the feed industry, especially the construction and operation of intelligent feed mills.</p>

	<p>(15) Feed processing technology: including a series of processing processes such as raw material processing, crushing, and mixing.</p> <p>2. During the training period, discussions and exchanges related to the theme will be arranged. Visits to the China Grain Museum, Henan University of Technology Design Research Institute, and Henan Provincial Grain and Material Reserve Bureau will also be arranged.</p>
--	--