Seminar on Port Management for Developing Countries Project description

Project name	Seminar on port management for developing countries				
Undertaker	Ningbo Polytechnic				
Holding time	November 30th to December 9th, 2021		Project language	English	
Invited country	Developing countries		Recommended number	25 people	
Training objectives	The seminar aims to help participants understand the development of China's national conditions and the new achievements since Reform and Opening-up. Participants are also expected to learn about the management theories and operation modes in Chinese ports and apply such theories and experiences in their ports, so that they can improve port management level and enhance exchanges and cooperation between China and other developing countries in terms of port and transport.				
Student requirements	Professional background	——Field or major: related fields of port ——Job title: port, Customs, and port administration and other related personnel ——Level, education degree or other relevant qualification requirements: department level officials and below, personnel with key contributions to port development, management and representatives of their units, etc			
	Age	Not higher than the legal retirement age of the recipient country			
	good health	Good health, able to participate in online training on time			
	Language ability	Participants should be able to listen, speak, read and write in English			
	other	Participants need to provide their own online network conditions, listening equipment, etc. (the organizer provides remote technical assistance to participate in the teaching)			
Introduction to training contents	1. Introduction to main training courses (1) China's national conditions: understand China's achievements since reform and opening up, the phased characteristics of contemporary China's development and important strategic opportunities; (2) China's China novel coronavirus pneumonia: sharing the experience of COVID-19 epidemic prevention and control. (3) Port development and port economy in Ningbo: overview of Ningbo-Zhoushan Port and port economy in the reion; (4) evolution of port equipment: overview of the evolution and development in port equipment in Ningbo-Zhoushan Port; (5) exchanges on port engineering and design: Ningbo-Zhoushan Port as a case study (6) vessel transport management system in port: introduction of VTS; (7) container transport in port and prospects: overview of the container transport and operation in Ningbo-Zhoushan Port; (8) ICT-based container terminal operation: Ningbo-Zhoushan Port as a case study 2. Overall introduction of the speaker				

(1) Chen Mingming: former ambassador, director of Translation Department of the Ministry of Foreign Affairs, China (2) Yang Zhixu: chief doctor of Xiyuan Hospital, Excellent Personnel for Epidemic Prevention and Control for his work in Wuhan, China (3) Jiang Jianping: Professor, Dalian Maritime University (4) Liu Da: Director of Technology, Ningbo Daxie China Merchants Int'l Container Terminal (5) Pan Jinxia: chief engineer, China Highway Planning and Designing Institute, Ningbo (6) Liu Guiyun: professor at Maritime College, Ningbo University (7) Tong Mengda: former chief economist, Ningbo-Zhoushan Port Co., Ltd. (8) Gong Tianfa: deputy general manager, Ningbo-Zhoushan Port Information Co, Ltd. 3. Introduction to cloud culture experience (1) Appreciation of Chinese places of interest; (2) Chinese traditional culture experience. 4. Materials to be prepared by participants In order to facilitate the exchange with Chinese lecturers, please prepare the exchange materials related to the research topic in your country, such as: ① self introduction of your major and unit; Development status and existing problems of port management; The basis of cooperation with China. Beilun District, Ningbo City, City of cloud Venue Ningbo City, Zhejiang Province **Zhejiang Province** visits 1. ZOOM will be used on the online platform of the seminar. Participants are encouraged to contact the undertakings within ten working days prior to the opening of the workshop, and the software and network environment should be debugged ahead of schedule. 2. The participants shall abide by the project schedule, strictly abide by the class time and teaching discipline, and the attendance records will be used as the basis for issuing the remarks training completion certificate. 3. Participants need to enter the online classroom 15 minutes in advance to prepare for class. Change personal name to English. Participants shall prepare materials related to the seminar according to the schedule and 4. submit relevant electronic materials as required. Ningbo Polytechnic is a full-time ordinary college engaged in higher vocational education approved by the Ministry of education in 1999. It was rated as the national advanced unit of vocational education in 2005. It is one of the first batch of demonstrative higher vocational colleges, the first batch of modern apprenticeship pilot colleges of the Ministry of Education, and one of the five key higher vocational colleges in Zhejiang Province, pilot college for bachelor programs, model college with quality int'l collaboration in Zhejiang, executive vice president and secretariat unit of the national joint conference of higher vocational college presidents, China Aid Vocational and Technical Training Base of the Ministry of Commerce, modern educational technology teacher training base of Higher Vocational Colleges of the Ministry of Education, etc. Located in Beilun, Ningbo, the College has invited managerial personnel from Ningbo-Zhoushan Port, No.1 in terms of cargo throughput in the world, to give presentations. The Brief College has also established sound collaboration with the Ministry of Transport, China introduction of Merchants Group and Dalian Maritime University. A diversified range of topics have been the undertaker prepared for this seminar, including port construction and development, container transport and operation in port, container transport and port biosphere, port vessel management, port production: planning and techniques, container terminal operation system. The college has strong school running strength, and its main majors include electromechanical engineering, mold, computer, electronic information, biochemistry, logistics and other industries closely related to local industries. At present, there are more than 9000 full-time students and more than 16000 part-time trainees. The employment rate of previous graduates has reached 99% and the satisfaction rate of enterprise evaluation has reached more than 90%. The school has a multilingual translation team both inside and outside the school, with many years of experience in translation of foreign affairs and foreign aid projects, and has advanced certificates in relevant languages or overseas study experience. The languages include English, French, Spanish, Portuguese, Arabic and Vietnamese, and the relevant languages have reached the professional level of CET-8 or above; To ensure the quality of translation and accomplish

	the task of simultaneous interpreting, the school also signed translation cooperation agreements with the translation service centers of the Foreign Affairs Office of the Beijing Municipal People's Government, the Foreign Affairs Office of the Ningbo Municipal People's government. We have also signed translation cooperation agreement with Shanghai International Studies University, Guangdong University of Foreign Studies, Dalian Foreign			
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