Seminar on Digitalization in Vocational Education

Project name	Seminar on Digitalization in Vocational Education							
Undertaker	Ningbo Polytechnic							
Holding time	November 14 to Novem	iber 23	Project language		English			
Invited country	Officials of Vocational Education							
Recommended number	25							
Training objectives	The seminar aims to help participants understand the development of China's vocational education, the management mode and school running mode of China's vocational education, the curriculum setting and reform of vocational education. Participants are also expected to learn about the student management and practice of vocational colleges, the teaching management of vocational schools, and the system design and implementation of professional talent training programs.							
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	Fluency in listening, speaking, reading and writing in English						
	others	Participants who come to China for training are not allowed to bring spouses or relatives.						
Host City	Ningbo City, Zhejiang Province		Local Tempe	rature	winter: 5°C - 13°C			
Cities to visit	Shanghai City;		Local Tempe	rature	winter: 5°C - 13°C			
Notes	 Please prepare materials related to the subject of the project so as to communicate with participants from other countries and regions; Please bring formal attire or costumes with ethnic features as required for attending official events; casual or sports shoes should also be prepared for field visits; Please pack some common medicine; You are suggested to bring your own laptop, if any, as some hotels may not provide computer; Please contact the local Economic and Commercial Counsellor Office in case of a need to 							

reschedule your flight. Personnel from the Local Economic and Commercial Counsellor Office and project manager are ready to help you out if you fail to take the booked flight in your home country or during transfer in other countries due to certain circumstances. In such a case, please call us to let us know. You will be informed of the latest flight schedule and picked up in your arrival in destination airport in due time; 6. During transfer, please confirm whether it is necessary to re-check the baggage. Please wait at the international arrival, or domestic arrival if you have already transferred at a Chinese airport, after you have claimed your baggage on arrival. Our staff will be at the exit carrying a board with your name on it. You may call the project manager if waiting has exceeded 15 minutes. Contact: Mr. Dong Hong'an Office Tel.: (0086-574)86891267 Contact of Mobile: 0086-13586863098 the Organizer Fax: 0086-0574-86891267 E-mail address:Chinaaidnbpt@163.com 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 Demonstration 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 4-year programs, Zhejiang international characteristic university construction college, 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. The college has strong school running strength, and its main majors include Electromechanical, mold, computer, electronic information, biochemistry, logistics and other industries closely related to local Brief industries. At present, there are more than 9000 full-time higher vocational participants and introduction of more than 16000 part-time participants and various trainers. The employment rate of previous the Organizer 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 of Shanghai International Studies University, Guangdong University of Foreign Studies, Dalian Foreign Languages University, Nanjing University and Ningbo University. Introduction to 1. Introduction to Main Training Courses (1) China's national conditions: understand the achievements made since China's reform and training opening up, the phased characteristics of contemporary China's development and important contents

strategic opportunities;

- (2) The Road of Digital Development of China's Vocational Education: Understanding the development stages of China's vocational education informatization, such as the start, application, integration and innovation.
- (3) Internationalization of Vocational College Education: share the experience of internationalization of our school, and explain the importance and advantages of internationalization;
- (4) Formulation of talent training plan for Vocational Education Teachers: improve the educational ability of vocational education teachers and the level of talent training;
- (5) Interpretation of the digitalization strategy action of vocational education: to understand the important planning and development objectives of the digital transformation and development of vocational education in China;
- (6) The way to build and use digital teaching resources in vocational education: to understand the digital resource system and service platform of vocational education, and to learn about the projects of professional teaching resource library, high-quality online courses, and virtual simulation training bases;

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- (7) Exploring the form of school enterprise cooperation in Vocational Colleges: the successful practice of school enterprise cooperation in Vocational Education in the new era;
- (8) The quality evaluation and guarantee system of Higher Vocational Colleges: the importance of the quality evaluation and guarantee system of higher vocational colleges to the growth of students and the development of colleges;
- (9) Integrated development of industry and education in Vocational Education: understand the role played by enterprises in the development of Vocational Education in China and share the experience of school enterprise cooperation;
- (10) Information construction in Higher Vocational Colleges: under the background of Vocational Education in the new era, the impact of Internet technology on traditional vocational education and how to improve classroom teaching efficiency;
- (11) Industry Education City integration and Vocational Education Group Development: introduction to the characteristics of China's vocational education group development model, as well as exploration of future development opportunities and prospects. 2. Overall introduction of the speaker
- (12) Establishment of modern vocational education system & development of Higher Vocational Education(HVE)

2. Seminar Arrangement

- (1) Construction and training of teachers in Vocational Colleges: Taking Ningbo Polytechnic as an example, share the development process of the construction and training of teachers in vocational colleges;
- (2) Practical path of school enterprise cooperation in Vocational Colleges: Take Ningbo Polytechnic as an example to exchange and explore the new path of school enterprise cooperation in Vocational Colleges in various countries;

3. Introduction of the Lecturer

- (1) Zhang Min : Associate Professor, Department of Public Course Teaching, Ningbo Polytechnic
- (2) Zhang Qiming: Director of Academic Affairs Office of Ningbo Institute of Vocational Technology. The main research direction is resource library construction, etc.;
- (3) CEN Yong: Vice president and associate researcher of Ningbo Polytechnic. Provide decision-making advice for vocational education development planning, vocational college construction and international cooperation in developing countries;
- (4) Zhou Ya: Dean and professor of Teacher Training College of Ningbo Polytechnic. The main research direction is teacher training in higher vocational colleges;
- (5) Dong Hong'an: Dean and professor of International Business Travel College of Ningbo Polytechnic.
- (6) Ke Chunsong: Associate Professor, teaching and Research Department of mold design and manufacturing, Ningbo Polytechnic.
- (7) Zheng Dong: Associate Professor, teaching and Research Department of construction engineering management, Ningbo Polytechnic.
- (8) Ye Peng: Associate Professor of Teacher Training College of Ningbo Polytechnic.
- (9) Chen Zizhen: Dean and professor of School of electronic information engineering, Ningbo Polytechnic. The main research interests are the construction of electronic engineering information specialty and the integration of industry and education.
- (10) Wang Jing: Associate Professor of Ningbo Polytechnic, mainly responsible for school informatization.
- (11) Qiu Luyi: Associate professor of International Business Travel College of Ningbo Polytechnic.
- (12) Ma Shuchao: Director of the Association for Shanghai Vocational Education