Seminar on Eco-City Construction for Developing Countries

Full Name	Seminar on Eco-City Construction for Developing Countries				
Organizer	Jiangxi College of Foreign Studies				
Holding Time	November 9 th – November 29 th , 2022		Language	English	
Countries Invited	Developing Countries		Planned Number of Participants	30	
Training objectives	The project aims to introduce the international tendency and prospect of eco-city construction, and share China's successful experience in eco-city construction; through case sharing and discussion, broaden students' way of thinking in the field of eco-city construction, improve the construction and development level; when finishing the study, participants are expected to be able to combine with the situation of own countries to put forward the development suggestions for the eco-city construction in their countries according to what they have learned, thus further promoting the cooperation between China and developing countries in terms of eco-city construction.				
Requirements for participation	Professional e background - d	 Profession: Urban construction and other related fields Post: Government officials and enterprises engaging in construction engineering surveying and design of developing countries Level, educational background or other qualification: participants at director-general's level or under division director's level, or enterprise senior executives 			
	Language competence F	Fluency in listening, speaking, reading and writing in English			
	Others p	ZOOM or Tencent Meeting would be adopted as communication platforms for the online training course. You are supposed to prepare your own computers, microphones, cameras and other related equipment. It is strongly advised that you get in touch with the organizer before the project to adjust the network.			
Seminar Content	1. Lectures This seminar will be conducted in a combination of lectures, discussions and cloud visits and the following courses will be involved: (1) National Conditions of China: introduce the current development, development concepts and development initiatives of China; (2) Sharing of China's Experience in the Epidemic Prevention and Control: introduce and share China's measures to respond to the COVID-19 and experience in the epidemic prevention and control; (3) Construction and Practice of Beautiful Villages in Jiangxi Province: build beautiful villages, improve human settlement environment, promote rural revitalization, and dress up the beautiful China; introduce the history, major measures and achievements in the construction of beautiful villages; (4) Coordinated Development of Urban Transportation Infrastructure and City: share our country's urban infrastructure composition, scale and influencing factors; study on the strategic				

- development of urban transportation infrastructure; the application of digital urban management system "intelligent transportation";
- (5) China's "Ray Style" Architectural Culture and Humanistic Spirit: introduce China's "Ray Style" architectural style, drawing files and models, and inherit and advocate the humanistic spirit of "Ray Style";
- (6) Establishment and Practice of Ecologically Livable Cities: the sharing of the background and connotation of China's ecologically livable cities, explorations and practices;
- (7) Harmony between Man and Nature: green buildings: tell about the source and development, energy consumption characteristics, design philosophy, ways of realization, significance of development, status quo and prospect of China's green buildings;
- (8) Sustainable Interior Ecological Design: introduce the outlook of green interior design, sustainable interior ecological design and engineering practice;
- (9) New Urban Construction in China and Experience in Sustainable Ecological Development: introduce with case Jiangxi's philosophies in new urban construction and the experience in sustainable development practice;
- (10) Development and Practice of Prefabricated Building: introduce Jiangxi's progress in the industrialization of architectural industry, and sci-tech innovations and engineering practice in the field of prefabricated building;
- (11) Construction and Development of Large-scale Infrastructure in China: China's great achievements in bridge construction in recent years, case presentation of the extraordinary power of "Made in China", powerful advancement of the construction of a strong country for transportation;
- (12) Construction and Practice of Sponge Cities: how does the construction and development of sponge cities in Jiangxi improve urban human settlement environment, taking Pingxiang as an example to introduce the achievements in the high-quality urban development;
- (13) Classic Cases of the Cooperation in the "Road and Belt" International Construction Projects: introduce the experience of Zhongmei Engineering Group Ltd. in advancing the "Belt and Road" project construction;
- (14) Chinese Urban System and Layout: introduce the overall distribution system and layout, forms and modes of Chinese cities, including spatial distribution type, spatial distribution center, urban distribution density, etc.

2. About the lecturers

- (1) Han Yi: Nanchang University, Professor;
- (2) Zhou Pingsheng: Jiangxi University of Chinese Medicine, Associate Professor;
- (3) Wu Yiping: Jiangxi College of Construction, Associate Professor;
- (4) Chen Fuyun: Jiangxi College of Construction, Associate Professor;
- (5) Yu Hui: Jiangxi College of Construction, Professor;
- (6) Chen Yu: Jiangxi College of Construction, Associate Professor/Senior Engineer;
- (7) Wang Cunfang: Jiangxi College of Construction, Associate Professor/Senior Engineer;
- (8) Xiao Jinyuan: Jiangxi College of Construction, Professor/Senior Engineer;
- (9) Dai Jianglin: Bureau of Housing and Urban-Rural Development of Donghu District, Urban Investment Group of Donghu District;
- (10) Sun Yehua: Jiangxi University of Finance and Economics, Senior Engineer, PhD;
- (11) Hu Changfu: East China Jiaotong University, Associate Professor; PhD;

(12) TBD: Bureau of Housing and Urban-Rural Development of Pingxiang City; (13) Tan Guangwei: Zhongmei Engineering Group Ltd., President of Design Institute, Professor-level Senior Engineer; (14) Lin Shengjun: Jiangxi Institute of Human Settlement Environment, Jiangxi Urban-Rural Planning and Municipal Design and Research Institute Co., Ltd., Chief Engineer, Senior Engineer 3. Symposium (1) The participants will discuss and exchange views on the status quo of the eco-city construction in their countries; (2) The participants will discuss and exchange views on the innovation in eco-city construction and the way of improving the management ability of their countries, and answer participants' questions. 4. Cloud visit (1) A cloud visit to Yongxin County of Ji'an City for the investigation of the urban renewal and high-quality urban development; (2) A cloud visit to relevant government units for the investment of the status quo of the eco-city construction. 5. Materials required (1) A self-introduction about your work; (2) The current status and existing problems of your country in the field of eco-city construction. 1. Participants are supposed to contact the organizer within 5 working days before the program starts to adjust the internet. 2. Participants are requested to abide by the schedule and discipline. Their attendance records will be used as the reference for issuing the completion certificates. 3. Participants are supposed to enter the online classroom 15 minutes before the lecture begins, tagged with your own name in English. Notes 4. Participants are supposed to comply with the schedule strictly to avoid any inconvenience during the project. 5. Participants should prepare and submit relevant materials as required based on the schedule. A certificate of completion will be granted after participants complete all the streaming and recorded courses and submit the training report and teaching quality assessment. 6. The lectures are given in English or translated in English. Jiangxi College of Foreign Studies is a co-developed college of the People's Government of Jiangxi Province and the Ministry of Commerce of China and one of the first batches of Demonstrative Vocational Colleges in Jiangxi Province. The college has been successively designated as "Jiangxi Province International Economic and Foreign Trade Personnel Training Center", "Jiangxi Province Open-Economy Intelligence Training Center", one of the training About the base for the leading cadres of the business administrative authorities from the prefecture-level organizer cities in China, "MOFCOM Training Base for International Business Officials" and was awarded one of the Top 50 Vocational Colleges of International Influence of China. The college, covering an area of over 370,000 square meters, consists of 12 departments and 49 majors. The college has been the organizer of foreign aid training projects since 2010,

	covering over 10 fields such as public administration, energy and minerals, trade and economy, manufacturing industry, party and government, business services, water conservancy and environmental management, culture and sports, transportation and logistics, and financial industry. And these projects involve technical training courses and seminars at ministerial and director's level. By the end of 2021, the college had successfully organized 200 foreign aid training projects, and had trained 5,290 international business officials from 132 developing countries, including Asia, Africa, Latin America and Europe.			
Contact of the organizer	Contact: JIN Li			
	Office phone: 0086-0791-88241067			
	Mobile phone (WhatsApp): 0086-13197911007			
	Fax: 0086-0791-88352841			
	WeChat ID: jasmine-king1003			
	QQ ID: 719439909			
	E-mail: wywmpxzx@163.com			