Seminar on Digital Capacity Building of Developing Countries

Program name	Seminar on Digital Capacity Building of Developing Countries					
Organized by	The Development and Education Center of the Cyberspace Administration of China					
Time	2025-	11-05 2025-11-18	Languag	e used	English	
Countries invited	Developing Countries					
Planned number of participants	25					
Requirements for the Participants	Age	Under 45 for officials at or under director's level; Under 50 for officials at director general's level.				
	Health condition	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 competence	Capable of listening, speaking, reading and writing in English during the training				
	others	Family members or friends shall not follow				
Venue	Beijing City		Weather conditions	0°C~10°C		
Cities to be visited	Hangzhou City, Zhejiang Province		Weather conditions	9°C~17°C		
Remarks	 Visa Validity: Ensure your visa remains valid from five days prior to the seminar commencement date until five days following its conclusion. Post-Registration Confirmation: Upon completing registration, notify the organizing committee via email to finalize attendance details. Preparation of Materials: Prepare thematic discussion materials in advance to facilitate active engagement in sessions. Dress Code: Attend formal events in approved attire: formal business wear, ethnic costume, or professional uniforms. Medical Preparedness: Carry a personal supply of essential medications to address daily health needs. Equipment Provision: Computing devices will not be provisioned during training sessions. Bring a personal laptop if needed for participation. Travel Itinerary Restrictions: Flight schedules (arrival/departure) may not be altered without prior authorization. For necessary changes, submit a formal modification request to the Economic and Commercial Office of the Embassy of the People's Republic of China in your country through official channels. Flight Disruption Protocol: In the event of emergency-related travel delays or missed connections, immediately notify either the Economic and Commercial Office or the seminar's designated liaison officer to provide updated itinerary information for adjusted airport pickup coordination. Luggage Regulations: Review and comply with baggage allowance regulations for both international and domestic flights within China. Verify luggage recheck requirements during 					

	transit. 10. Arrival Procedure: After disembarkation and luggage retrieval, proceed to the designated international/domestic arrival exit and await staff holding a pickup sign displaying the seminar name, organizer, and participant details. If awaiting assistance exceeds 15 minutes, contact the designated liaison. 11. Digital Preparation: Prior to departure, download and activate a WeChat account to enable timely communication with organizers. And contact the seminar contact person of the organizer.			
Contact information of the organizer	Contact person for the program	Mr.Zhang Zihao		
	Office phone	0086-10-55625242(Mr.Zhang)		
	Mobile phone	0086-18600101557(Mr.Zhang)		
	Fax	0086-10-55624803(Mr.Zhang)		
	E-mail	jyzxzhangzihao@cac.gov.cn(Mr.Zhang)		
	Address	No. 15 Fucheng Road, Haidian District, Beijing		
About the Organizer	Development and Education Center is an affiliate of the Cyberspace Administration of China (CAC). Since 2015, we have successfully organized 31 seminars, covering topics like cybersecurity, informatization, and network communication and have trained over 1,000 senior government officials at the departmental and directorial levels, as well as senior managers from large enterprises, media organizations, and scientific research institutions, from more than 90 countries in relevant fields. By holding the seminars, we have promoted President Xi Jinping's concept of building a community with a shared future in cyberspace, presented China's achievements in the field of cyberspace, and effectively enhanced exchanges and cooperation in the field between China and developing countries, as well as countries along the "Belt and Road" initiative.			
Training content	1. Main training content (1) General Courses a. President Xi Jinping's concept of building a community with a shared future in cyberspace b. China's national conditions c. Dissemination and innovation of traditional Chinese culture d. China's Foreign Policy and Diplomatic Thoughts (2) Professional Courses a. Global Cybersecurity Landscape. Introduce the overall landscape and development trend of cybersecurity in recent years, helping enhance. b. Cybersecurity Incident Response. Introduce the background, current landscape, the essential elements required, the process, as well as some best practice cases of cybersecurity incident response. c. Legal Framework Development in Cyberspace. This session highlights the importance of legal measures in governing cyberspace and provides a detailed explanation of China's current status and achievements in building a legal framework for cyberspace. It includes specific measures in areas such as the protection of online rights and interests, the digital economy, and the safeguarding of personal information rights. d. Global Digital Economy Governance and International Cooperation Discusses international rules, policy coordination, and cross-border collaboration in the digital economy era, covering topics like cross-border data flows, digital trade, and cybersecurity			

governance. It analyzes differences in national strategies and the role of multilateral mechanisms (e.g., WTO, G20), while exploring ways to build an inclusive global digital governance framework.

e. Current Trends and Applications of Artificial Intelligence

Introduces AI's technological breakthroughs (including DeepSeek's MoE architecture and FP8 training), open-source strategies, and innovative approaches. It combines cross-industry case studies to discuss AI ethics and industry transformation trends.

f. Management and Considerations for Generative AI Services

Focuses on the technical principles, industry applications, and governance challenges of AIGC (e.g., ChatGPT, text-to-image models), covering regulatory issues such as content security, intellectual property, and ethical risks. It explores how governments can manage these technologies to balance innovation and responsibility.

g. Analysis of China's Digital Economy Development

This course examines the current status, trends, and policies of China's digital economy, covering key technologies such as 5G, AI, and big data. It explores how digital transformation drives industrial upgrading.

(3)Discussion

The seminar will set up discussion sessions. Participants will be organized to exchange and discuss on topics such as the development and challenges in the field of digital capacity building, as well as talent cultivation. There will also be a session for collecting feedback on our seminar about the achievement, experience and suggestion from each participant.

2. Study tour arrangements (The cities to visit may be adjusted according to actual circumstances)

The itinerary will include a visit tour to Hangzhou, Zhejiang Province. During the visit, participants will attend the World Internet Conference, studying cutting-edge technologies and application cases in local Internet companies. There will also be a visit to demonstration sites for local rural revitalization to gain insights into concepts, pathways, and achievements of China's rural development.

3. About the lecturers

Experts and scholars will be invited as lecturer from non-profit organization, key domestic universities, research institutions and renowned enterprises, including:

Yan Hanbing, Director of National Computer Network Emergency Response Technical Team/Coordination Center of China

Xu Yuan,Xu Jian,Lü Zhiquan, Senior Engineers at National Computer Network Emergency Response Technical Team/Coordination Center of China

Song Shouyou, Associate Researcher at Chinese Academy of Cyberspace Studies

Wei Kai, Director of the Artificial Intelligence Institute, China Academy of Information and Communications Technology

Han Peng, Deputy Chief Engineer of Industry and Planning Research Institute of China Academy of Information and Communications Technology

Zhang Li, Former Deputy Director of China Institutes of Contemporary International Relations

Yuan Yuan, Associate Professor at Beijing Institute of Culture Innovation and Communication, Beijing Normal University

Guo Yanhui, Associate Professor at School of Cyberspace Security, Beijing University of Posts and Telecommunication.

(Subject to actual arrangements)