

Ministerial Workshop on Fisheries Governance System Construction and Global Fisheries Development for Developing Countries

Program name	Ministerial Workshop on Fisheries Governance System Construction and Global Fisheries Development for Developing Countries		
Organized by	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences		
Time	2025-10-15 -- 2025-10-24	Language used	English
Countries invited	Developing countries		
Planned 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 division director's level;	
	Health condition	In good physical health, and provide a health certificate or medical examination report issued by a local public hospital. Free from diseases prohibited by Chinese laws and regulations for entry, severe chronic diseases such as hypertension, cardiovascular/cerebrovascular diseases, diabetes, mental illnesses, or infectious diseases that may pose significant harm to public health. Not in a recovery period after major surgery or acute illness episodes, without severe physical disabilities, and not pregnant.	
	Language competence	Capable of listening, speaking, reading and writing in English	
	others	Family members or friends shall not follow	
Venue	Wuxi City of Jiangsu Province	Weather conditions	15°C□24°C
Cities to be visited	Beijing City Shanghai City	Weather conditions	Beijing City:8°C□19°C Shanghai City:18°C□24°C
Remarks	1. Please prepare the materials related to seminar topics in advance; 2. Please prepare formal dress, national costume or work uniform to the official activities; 3. Please prepare a small amount of commonly used medicines; 4. The organizer does not provide computers, please bring your own if necessary; 5. In principle, participants are not allowed to change their round-trip ticket to and from China. If you really need to do so, please contact the Economic and Commercial Office of the Embassy of the People's Republic of China in your country and follow the procedure to change your ticket; 6. If you cannot depart on time due to special circumstances, or if your flight is delayed during transfer, please contact the Economic and Commercial Office of the Embassy of the People's Republic of China in your country or the contact person of the organizer in time to inform them of the latest flights so that they can arrange for pick-up; 7. Please confirm whether you need to re-check your baggage when transferring to another flight; 8. Upon arrival and after baggage claiming, please wait patiently at the international or domestic arrival exit, the staff will hold a pick-up tag with the name of the organizer and the participants, if the waiting time is more than 15 minutes, please contact the contact person of		

	the organizer; 9. It is recommended to download and register the WECHAT software in advance.	
Contact information of the organizer	Contact person for the program	Mr.You Lei, Ms.Chen Xi
	Office phone	0086-510-85555796(Mr.You), 0086-510-85555796(Ms.Chen)
	Mobile phone	0086-17315535521(Mr.You), 0086-13861851901(Ms.Chen)
	Fax	0086-510-85555796(Mr.You), 0086-510-85555796(Ms.Chen)
	E-mail	youlei@ffrc.cn(Mr.You), chenxi@ffrc.cn(Ms.Chen)
	Address	No. 69, Xuejiali, Xuelang Street, Binhu District, Wuxi City, Jiangsu Province
About the Organizer	<p>Freshwater Fisheries Research Center of the Chinese Academy of Fishery Sciences was established in 1978. It is a comprehensive aquatic research and development institution in the national agricultural science and technology innovation system that integrates scientific research, training and education, achievement transformation and information exchange. It has 8 research laboratories and 5 experimental bases, and has built 13 scientific research platforms such as the Yangtze River Lower Reaches Fishery Ecological Environment Monitoring Center of the Ministry of Agriculture and Rural Affairs and the Sino-US Shellfish Joint Laboratory. For a long time, it has maintained close cooperation and exchanges with many units such as Hohai University and Jiangsu Water Conservancy Science Research Institute. FFRC currently has 195 employees, including 80 senior professional and technical personnel, 14 doctoral supervisors, and 44 master supervisors. Since its establishment, FFRC has won 11 national and more than 80 provincial and ministerial achievement awards, and more than 320 invention patents.</p> <p>In 2014, FFRC was authorized as FAO Reference Centre for aquaculture and fishery research and training. In 2018, it was named a "China-FAO Special Contribution Agency for South-South Cooperation Reward". In 2021, FFRC was authorized as "China-Africa Joint Center for Modern Agricultural Technology Exchange, Demonstration and Training". As an important component of FFRC, the Asian-Pacific Regional Research and Training Centre for Integrated Fish Farming (IFFC) has been conducting over 250 international training courses and seminars in fishery and aquaculture for 44 consecutive years since 1981. FFRC has accumulated rich experience in hosting high-level seminars in the fields of global fisheries governance system construction, fisheries policy exchanges, and discussions on international fisheries cooperation mechanisms. It has formed a curriculum system that has both Chinese characteristics and international applicability, and has been widely recognized by the international community. In 2011, FFRC successfully passed the ISO9001 quality management system certification and officially launched the academic education program for international students, training more than 240 master and doctoral students for 56 countries and regions.</p>	
Training content	<p>I. Main Content Introduction (The contents might be adjusted according to the situation)</p> <p>Module 1: Opening & Closing Ceremony and Culture Exchange</p> <p>Xi Jinping Thought on Diplomacy: Mainly introduces the «Belt and Road», the profound connotations of a community with a shared future for mankind, the reform of the global governance system, and the vision for world peace and development ;</p> <p>General Information of China and Reform and Opening-up: Introduce the main course of China's economic development, reform and opening-up policies, etc. ;</p> <p>Chinese Culture Topics: Introduce traditional Chinese culture, dietary customs, and organizes participants to engage in Chinese cultural experience activities, such as calligraphy and tea art.</p> <p>Module 2: Construction of fishery governance system</p> <p>(7) Overview of fishery development and management: Interpretation of China's fishery</p>	

	<p>industry development concept, management policy framework, technical path and successful cases.</p> <p>(8) Fishery policies and laws and regulations: Introduce the principles of my country's fishery policy formulation, and share measures and results of combating illegal fishing activities</p> <p>(9) Fishery resource management and ecological protection: Introduce fishery resource assessment methods, analyze the scientific basis of fishing quota management, closed fishing areas and closed fishing periods, and share fishery ecological restoration and protection measures.</p> <p>Module 3: Discussion on global fishery development</p> <p>(10) Global fishery production and trends: Focus on the trend of changes in global fishery and aquaculture total production in the past five years, and focus on analyzing the reasons why aquaculture production exceeds fishing production and its guiding significance for future industrial development.</p> <p>(11) Global trade and market: Analyze the changing trends of global production and trade, explore the laws of changes in supply and demand in the fishery industry market, find the main factors affecting the market, and strive to promote the growth of global fishery trade.</p> <p>(12) Environmental Challenges and Sustainable Development: Analyze the environmental challenges faced by the fishery industry, focus on the impacts of overfishing, external pollution, ecological imbalance, and climate change, analyze the concept of sustainable development and production model based on relative response measures.</p> <p>Module 4: Industry Development and International Cooperation</p> <p>(13) International fishery cooperation and policy: Explore the cooperation model between China and developing countries in aquaculture technology and trade.</p> <p>(14) Joint application for international projects: Analyze the role of different international organizations in global fishery development, analyze the growth points and potential points of global fishery development, find the points of convergence of international joint projects, and lay a solid foundation for the application and development of future projects.</p> <p>II.Introduction to Visit□Cities to visit may be adjusted according to the actual situation□</p> <p>(1) It is planned to arrange for participants to conduct field research in China's fishery management departments, scientific research institutes, etc., to understand the relevant standards and requirements of fishery governance, and to exchange and discuss the sustainable development of global fisheries and future planning;</p> <p>(2) It is planned to invite China's fishery policy and governance researchers and practitioners to interact with participants, so that participants can have a more objective understanding of China's fishery governance system construction and the current status of fishery development, and discuss the future direction of fishery cooperation between China and various developing countries.</p> <p>III.Introduction to Professors</p> <p>(1) Chen Songlin: Academician of the Chinese Academy of Engineering, Research Fellow. Main research direction: Field: Aquatic seed industry innovation and green breeding technology. His team has achieved breakthrough results in the fields of germplasm creation and deep-sea breeding equipment research and development, which meets the needs of fishery transformation and upgrading in developing countries;</p> <p>(2) Zhang Xianliang: President of China Offshore Fisheries Association, researcher. His main research field is the top-level design of fishery policies and industrial planning, providing a reference paradigm for the coordinated development of "policy chain-technology chain-industry chain" for developing countries;</p> <p>(3) Zhu Jian: Researcher, Director of the Key Laboratory of Ecological Integrated Rice-Fish Breeding and Farming of the Ministry of Agriculture and Rural Affairs, Chief Scientist of the National Bulk Freshwater Fish Industry System, and Director of the Engineering Technology Research Center for Integrated Rice-Fish Breeding and Farming of the Chinese Academy of Fishery Sciences; Main research directions are ecological and healthy breeding and sustainable development of fisheries;</p> <p>(4) Tang Yi: Professor of Shanghai Ocean University, his main field is fishery resource assessment and international convention research, and he has been tracking and studying the United Nations Convention on the Law of the Sea (UNCLOS) and the International Fishing Vessel Management Agreement for a long time, providing guidance for the resource management capabilities of developing countries;</p> <p>IV.Others</p>
--	--

	<p>To facilitate communication with Chinese experts, please prepare communication materials related to the training topic in your country, such as: <input type="checkbox"/> The construction of fishery governance systems and the current status and challenges of fishery development in developing countries; <input type="checkbox"/> Future cooperation ideas with China in the fields of agricultural and fishery development and aquatic product trade.</p>
--	---