

附件：

## 2015年发展中国家增值渔产品开发及市场体系建设研修班

### 项目简介表

项目全称	2015年发展中国家增值渔产品开发及市场体系建设研修班		
承办单位名称	中国水产科学研究院淡水渔业研究中心		
举办时间	2015年7月15日-8月4日	工作语言	英语
邀请范围	各发展中国家渔业官员及渔业企业管理人员		
计划人数	30人		
学员要求	年龄要求	不超过45周岁	
	身体健康状况要求	身体健康，并提供当地公立医院出具的健康证明或体检表，无中国法律法规禁止入境的疾病，无严重高血压、心脑血管疾病、糖尿病等其他严重慢性疾病、精神性疾病或者有可能对公共卫生造成重大危害的传染病，非重大手术后恢复期及急性病发作期，非肢体严重残疾，非孕期。	
	工作语言要求	具备英语听、说、读、写能力	
	其它	来华参训不得携带配偶或亲友	
举办地点	江苏无锡	举办地天气状况	平均气温25-35℃，气候适宜
参观考察城市	江苏苏州、常州武进、常州溧阳、上海、广东广州	考察地天气状况	平均气温25-35℃，气候适宜
备注			
承办单位联系方式	项目联系人	姜海洲、张霖	
	办公电话	0510-85555796	
	手机	13395192759（姜）、13921186180（张）	
	传真	0510-85555796，85553304	
	E-mail	jianghz@ffrc.cn, zhangl@ffrc.cn	

<p>承办单位简介</p>	<p>中国水产科学研究院淡水渔业研究中心成立于 1978 年，是国家农业科技创新体系中集科研、培训教育、成果转化与信息交流于一体的综合性水产研发机构，是农业部淡水渔业与种质资源利用重点实验室、国家大宗淡水鱼类产业技术体系和罗非鱼产业技术体系的依托单位。2011 年，中心通过了 ISO9001 质量管理体系（教育培训）认证。中心现有在职职工 195 人，其中研究员 26 人，副研究员 36 人，博士生导师 6 人，硕士生导师 26 人。自成立以来，中心先后获得 8 项国家级、56 项省部级成果奖励，发明专利 233 项。</p> <p>中心是亚太水产养殖中心网(NACA)的区域指导中心，下设有南京农业大学无锡渔业学院、亚太地区综合养鱼研究和培训中心及 FAO 水产养殖和内陆渔业研究与培训参考中心，自 1981 年起承担了各类援外技术和官员研修项目，培训任务累计 80 余项，培训领域涵盖综合养鱼技术、水产养殖、内陆水域可持续利用、渔业发展和管理、水产养殖技术推广、水产养殖健康管理技术、良好水产养殖操作规范和实践、社区渔业开发和管理、水产品加工和质量安全、渔业产业化发展等专题，共计为 120 多个国家和地区培训了近 2000 名高级水产技术人员和管理官员，并正式招收了硕士和博士留学生攻读学位。</p>
<p>项目内容介绍</p>	<p>本期研讨班将采用模块式研讨方法，研讨内容主要包括增值渔产品开发、市场体系建设和文化体验三大模块。其中，增值渔产品开发模块涵盖我国水产养殖产品开发策略、良好水产养殖操作规范在增值渔产品开发中的应用、增值渔产品开发设施发展情况、主要增值渔产品加工种类、渔产品综合利用、增值渔产品品质控制等；市场体系建设模块涵盖我国水产品市场体系发展现状、我国水产品消费市场体系建设和价格改革、我国水产品批发及物流服务体系、我国水产品进出口管理、渔业合作社的作用和管理、渔业技术推广体系、信息技术在市场体系中的应用；文化体验模块涉及中国基本国情、中国传统文化体验、文化联谊、社区活动及现代经济发展文明展示等方面。各模块将根据课程特点，以课堂研讨、专题考察、小组讨论等多种形式灵活开展。</p> <p>研讨期间，学员将赴江苏、上海、广东等渔业主产区的水产养殖场、加工厂、水产品市场及渔业科研、教育和推广等部门进行考察，并与水产养殖生产者、基层工作人员和企业管理层进行交流，让学员更客观地了解我国水产养殖产品开发、市场体系建设的应用实践和成果，并就多/双边水产养殖领域的合作潜力进行探讨。</p>

## Project Description

Name	Seminar on value-added fishery development and market system construction for developing countries		
Organizer	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences		
Time	July 15 to August 4, 2015	Language	English
Invited Countries	Fishery officials and managerial staff from developing countries		
Number of Participant	30		
Requirements for the Participants	Age	Under 45	
	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 or regulations; without severe chronic diseases such as serious high blood pressure, cardiovascular/cerebrovascular diseases and diabetes; without metal diseases or epidemic diseases that might pose serious threat to public health; not in the process of recovering from a major operation or in the process of acute diseases; not seriously disabled or pregnant.	
	Language	Capable of listening, speaking, reading and writing in English	
	Others	Family members or friends shall not follow	
Host City	Wuxi, Jiangsu	Local Temperature	Summer, average temperature is between 25 and 35°C
Cities to Visit	Wujin and Liyang city of Changzhou, Suzhou of Jiangsu Province, Shanghai, Guangzhou city of Guangdong Province	Local Temperature	Summer, average temperature is between 25 and 35°C
Notes			
Contact of the Organizer	Contact Person(s)	Mr. Jiang Haizhou, Ms. Zhang Lin	
	Telephone	0086-510-85555796	
	Cell	0086-13395192759, 0086-13921186180	
	Fax	0086-510-85555796/85553304	
	E-mail	jianghz@ffrc.cn, zhangl@ffrc.cn	
About the Organizer	Freshwater Fisheries Research Center of Chinese Academy of Fishery Sciences (FFRC) was established in 1978. It is a comprehensive institution for fisheries research and development, combining together scientific research, teaching and training, technology transfer and information exchanges within the National Agricultural Sci-tech Renovation System. It is the leading institute for the Key Laboratory of Freshwater Fisheries and Germplasm Resources Utilization, and the National		

	<p>Technology Innovation Systems for Conventional Freshwater Fishes (CARS-46) and for Tilapia (CARS-49) of the Ministry of Agriculture. In 2011, it was certified with the ISO9001 Quality Management System Certificate in education and training. FFRC has 197 staff members, of which there are 26 professors, 36 associate professors, 6 PhD advisors and 26 MSc advisors in aquaculture sciences. Since its establishment, FFRC has been awarded with 8 national level prizes, 56 provincial or ministerial level prizes and has acquired 233 authorized patents of invention.</p> <p>FFRC is the regional leading center of the Network of Aquaculture Centers in Asia-Pacific (NACA) and hosted the Asian-Pacific Regional Research and Training Centre for Integrated Fish Farming (IFFC), Wuxi Fishery College of Nanjing Agricultural University and FAO Reference Centre for aquaculture and inland fishery research and training. Since 1981, supported by Chinese government, the center has organized over 80 training courses and seminars in fishery and aquaculture. These training programs covered a wide topics, such as integrated fish farming, aquaculture, sustainable development and management of inland water resources, fishery development and management, aquaculture technical extension, health management in aquaculture, good aquaculture practices, development and management of community-based fishery, quality and safety of aquatic products processing, and industrialized development of fishery, etc. In total, so far about 2000 senior fisheries technical and managerial personnel from over 120 countries and regions have been trained. Meanwhile the center enrolls oversea students for MSc and PhD programs in aquaculture sciences.</p>
<p>Training Course Content</p>	<p>The seminar will adopt modular method and include three major modules namely value-added fishery development, market system construction, and culture experience. The first module mainly covers the development strategy of fishery product development in China, the application of good aquaculture practices in value-added fishery product developing, the status of facilities for value-added fishery developing, major processing methods in value-added fishery, the comprehensive utilization of fishery products, quality control of value-added fishery products, etc.; the second module covers the status of fishery product market in China, construction of fishery product market system and price reform, construction of fishery product whole-sale market and logistic system in China, management on fishery product exportation, function and management of fishery cooperatives, fishery technology extension system, the application of information technology in market system; while the culture module involves the basic situation of China, traditional Chinese culture, culture exchange, community life, modern economy and civilization, etc.. Based on the characteristics, each module will be carried out in various forms such as lecture, study tour, group discussion, etc..</p> <p>During the seminar, participants will have the chance to visit research and education institutions, technical extension departments and leading fishery enterprises in Jiangsu province, Shanghai city and Guangdong province; so that, by exchanging ideas with the managerial staff, primary producers and technicians in China, they could obtain a more comprehensive understanding of the practices and achievements China has made in fishery product development and market system construction, and promote bilateral or multilateral cooperation in fishery.</p>