Value−chain Development for Sustainable Use of Fisheries Resources 水産資源の持続的利用とバリューチェーン開発		Updated
Course No. : J1804195 No. : 1884749		
Sector : Fisheries/Fisheries Resource Management		
Sub-Sector:		
Language:English		
Outline		
Food and Agriculture Organization highlighted that after 1990, the number of stocks to increase from 10% in 1974 to 28.8% in 2011. Therefore, they have no room for furt management must be in place to sustain their MSY. (World review of fisheries and aqu introduced a new approach, so called as the sixth industrialization*, with the purpor activities in rural areas including fishing communities. Value-chain development of promotion of sixth industries and it is believed that such efforts effectively assis resources. Hokkaido is one of leading areas in Japan in terms of fisheries value-cha fishery industries, and academia join hands to create/add new values to fisheries pr fishing communities, at the same time, exert considerable efforts for adequate manag process, the Faculty of Fisheries of Hokkaido Univ., implementing organization of the	her expansion aculture, FAO, se of improvin fishery produc t sustainable in development oducts so as ement of fishe	in catch, and effective 2014) Japan has recently ng/diversifying livelihood ets is an integral part of use of fisheries t. The local government, to bring better revenue for eries resources. In this
Objective/Outcome	Target	Organization / Group
[Objective] Participant will be able to deepen their understanding on development of value-chain which promote sustainable fisheries resources management and propose and implement necessary measures. [Outcome]	<pre>【Target Organization】 Current Duties: be an officer / manager of fisheries resource management or value-chain development of fisheries products 【Target Group】 Experience in the relevant field: have more than 5 years' experience in the field of fisheries resource management or value-chain development as officer /manager</pre>	
 (1) Analytical methods on fisheries sector and fishers associations or organizations are acquired. (2) Knowledge on roles of organizations, regulations, mechanism of fisheries resource management and value chain development is improved. (3) Technical Know-how and practical measures for sustainable value-chain development are acquired. (4) Capacity of policy and program development is improved 		
Contents		2018/8/18~2018/9/22
 (1)Problem Identification on fisheries sector (2)Problem Identification on fishers associations or organizations (3)Outline on Japanese strategy and approach improving value chains (4)Stakeholders along value chain in Hokkaido (5)Necessary knowledge and technologies to add values efficiently (6)Realities along the path to sustainable value chain development in Hokkaido (7)Formulation of Action Plan for tackling against issues in home countries. 	Course Period	
	Department in Charge	Rural Development Department
		JICA Hokkaido (Sapporo)
	JICA Center	
	Cooperation Period	2018~2020
Implementing Graduated School of Fisheries Sciences, Hokkaido University Partner Partner		
Remarks		
and Website		