Sustainable Port Development and Planning (for Port Engineer) 港湾開発・計画 (港湾技術者のための)				
Target Countr				
	Course No.: J1804431 No.: 1884566 Sector: Transportation/Other Transportation Issues			
Sub-Sector:				
Language: English				
location" ra case study o	Outline provides lectures regarding development and planning of "ports and the wanging from the basics of civil engineering to the outcomes of leading-edge forts and the waterfront area including industrial location in which the es and an inspection and will then make presentations of and discuss such	e research.] e participant	n addition, a session of s will create action plans	
	Objective/Outcome	Target	Organization / Group	
[Objective] Based on issues related to port development and maintenance, a feasible action plan will be formulated by participants. (In order for the most effective measures to be worked out, the presented action plans will be discussed among the participants and many private corporations.) [Outcome]		【Target Organization】 Port Development and planning section of national government organizations, Port management authorities. 【Target Group】		
Outcome 1 1. The issues related to the port development of respective countries are organized as Inception Report with draft action plan. 2. Participants acquire and become able to explain about basic technical knowledge necessary for port improvement. 3. Participants learn about development / planning methodology of ports and the waterfront area including industrial location and draft preliminary plans. 4. Participants gain an understanding and become able to explain the situation at ports around the world. 5. Participants understand a port construction technology of the Japanese company.			Young port engineers practicing business for at least 3 years responsible for solving problem of global issues (e.g. maintenance, environment, disaster management, etc.) and their sustainable measures. University graduates with good command of English.	
6. Participants formulate action plans that cover port-related global issues and sustainable initiatives. 7. Participants finalize action plan within three (3) month after he/she returns his/her home country.				
Contents 1. Preliminary Phase in a participant's home country: Creation of Inception Reports. 2. Lecture/experiment(hands-on training) in basic techniques relating to: (1) Marine/water engineering technologies, (2) Foundation/structure, technologies, (3) Execution/control technologies. 3. Development/planning: (1) Lecture on port policies, (2) Lecture/hands-on training on		Course Period	2018/6/12~2018/8/11	
port planning/designing and formulation of plans and designs, (3)Lecture on and inspection of examples of the port infor-matization, (4)Lecture on and inspection of methodology of port development/management integrated with business establishment in		Department in Charge	Infrastructure and Peacebuilding Department	
waterfront areas. 4. Circumstances surrouding ports in the world: (1)Globalization, (2)International treaties pertaining to ports. 5. Maintenance and management, the environ-ment, disaster prevention, etc.:(1)Examples of the maintenance and management as well as the effective use of port facilities., (2)Examples of environmental conservation and environ-mental impacts assessment, (3)Lecture on efforsts to prevent disasters of port facilities. 6. Preparation and Presentation of Action Plan. 7. Finalization Phase in home country: Preparation and submission of Final Action Plan (finalized Action Plan) and Progress Report		JICA Center	JICA Yokohama	
		Cooperation Period	2016~2018	
Implementing Partner	Ministry of Land, Infrastructure, Transport and Tourism The Overseas Coastal Area Development Institute of Japan(OCDI)			
	Ministry of Land, Infrastructure, Transport and Tourism http://www.mlit.go.jp/en/kowan/index.html			
Remarks and Website	The Overseas Coastal Area Development Institute of Japan(OCDI) http://www.ocdi.or.jp/en/			