Hydrography for Charting and Disaster Management (Internationally Accredited Category B)
 Continuing

 海図作製技術—航行安全・防災のために—(国際認定資格B級)
 Target Countries : Coastal countries and countries faced on an international rivers

 Course No. : 201984552-J002
 No. : 201984552

 Sector : Transportation/Inter-national/-regional Transportation
 Transportation

Sub-Sector :

Language : English

Outline

Hydrographic chart is important infrastructure to secure the marine traffic for economic prosperity and to formulate the ocean policy. This course aims to enhance the capacity of hydrographic survey technique and utilization of hydrographic data. After completion this course, all participants are certified Internationally Accredit Category B designated by FIG/IHO/ICA.

Objective/Outcome		Target Organization / Group	
<pre>[Objective] To be certified International Accredited Category B after acquiring the hydrographic survey technique, and understand the utilization of hydrographic data. [Outcome] 1. To understand the theoretical concept, surveying and drafting technique for hydrography. 2. To be able to collect the necessary data from the field surveying for hydrography. 3. To be able to draft the smooth sheet based on the collected data. 4. To understand the utilization of hydrographic chart through using the tool such as GIS.</pre>		2) At least two years of occupational	
	Contents		2019/6~2019/12
The curriculum is consist of lectures and field exercise described in below to acquire International Accredited Category B for Hydrographic Survey [Lecture] 1) Lecture on theoretical concept for hydrography (geodesy, tide, marine meteorology, underwater acoustics, statistics, etc.)		Course Period	
 2) Lecture on practical technique for hydrography (electronic navigation chart, control point survey, GPS survey, photogrammetry and satellite image, sounding, map projection, cartography, tidal current, etc.) 3) Lecture on utilization of hydrographic chart (GIS, law of the sea, ocean policy, navigation, maritime affairs, maritime boundary delimitation, etc.) [Field Exercise] 1) On board exercise in the port to collect necessary data for hydrography 2) Drafting exercise to utilize hydrographic and nautical information 		Department in Charge	Infrastructure and Peacebuilding Department
			JICA Tokyo(Economy&Env.)
		JICA Center	
		Cooperation Period	2017~2019
	Japan Coast Guard, Japan Hydrographic Association	Period	
Implementing Partner			
	Contents of JICA program of past year http://wwwl.kaiho.mlit.go.jp/eng/Contents%20of%20the%20training.html		
Remarks and Website	Scene of the program in 2017 fiscal year (movie) https://www.youtube.com/watch?v=Vm-Dy2M1vHY		