Enhancement and Dissemination of Earthquake-resistant Technology for Buildings in Latin American 中南米 建物耐震技術の向上・普及	Countries		Updated	
Carget Countries: Earthquake prone coutries in Latin American		22	participants	
Course No.: J1704001 No.: 1784483  Sector: Water Resources/Disaster Management/Earthquake Disaster				
Sub-Sector:				
Language: Spanish				
Outline				
atin America is a quake prone region. However, technology of earthquake-resistant cor he area, and building collapse causes huge impacts on human suffering and property da rom future earthquakes by enhancing and disseminating the earthquake-resistant constr earticipants' countries.	mage. This o	course aims to		
Objective/Outcome	Target Organization / Group			
[Objective]		[Target Organization]		
resistant technology and system based on learned approaches of seismic design, construction, diagnosisand retrofitting for buildings.	Government or related organizations responsible for earthquake-resistant technology, universities or training institutions in the field.  [Target Group] 1. Educational background: be university graduate or equivalent, 2. Working experience: have over five years in earthquake engineering, 3. Current duties: be responsible for dissemination or education of earthquake -resistant construction technology			
To understand earthquake-resistant technology by types of structure, such as RC or assonry construction.  To understand the techniques for seismic diagnosis and retrofitting.  To understand the construction approval, authorization and disseminating system				
Contents  . Preliminary Phase: (1)Preparation of Inception Report (IcR).  2. Phase in Japan: (1)Presentation of IcR. Discussion on problems in seismic construction. (2)Lectures on introduction of Earthquake Engineering and Structural Engineering. (3)Lectures on RC construction, response control and seismic isolation. Structural experiment and visits to construction sites. (4)Lectures and site visits on diagnosis and retrofitting. (5)Lectures on construction approval, authorization and disseminating system and frameworks of training programs of structural and construction engineers. (6)Preparation, presentation, discussion of Action Plan.		2017/05/09~20	17/07/08	
	Course Period			
	Department in Charge	Global Environ Department		
Third Country Training: (1)Lectures on masonry construction, structural experiment nd site visits. Finalization Phase: (1)Sharing training outcome, finalization of Action Plan, proposal to participant's organization and submission of Progress Report.		JICA Tsukuba(T	raining)	
	JICA Center			
	Cooperation Period	2017~2019		
Implementing Partner Building Research Institute				
1. University professors and lecturers are included in the target. 2. Gov background is applicable to the short term program under consideration	ernmental st	aff without tec	hnological	
Remarks and Website				