

# Time Table of JICA Training Program "Local Emergency Operation Plan with Flood Hazard Map"

8th November -28th November 2009

...	...Lecture
...	...
...	...Field
...	...Presentation, discussion

	Sun	Mon	Tue	Wed	Thu	Fri	Sat					
	8	9	10	11	12	13	14					
1st class 9:00-9:45	Arrival to Japan	(Orientation at JICA)	9:00-12:00 Presentation on Inception Report (10 participants * 15min.)	Human behavior and social psychology	(move)	(move)						
9:45-10:30				River information and early warning system in Japan (Cont.)	9:30-11:00 Communication system of flood information in Japan (1)	10:30-12:00 Communication system of flood information in Japan (3)						
2nd class 10:45-11:30			11:30-12:15	12:10-12:50 Opening Party	Flood fighting law and some water levels for evacuation criteria	(move)		13:00-13:30 Courtesy Visit to MLIT HQs				
13:15-14:00			13:30-13:40 Course Orientation	Outline of flood hazard map and evacuation plan	13:00-14:30 Communication system of flood information in Japan (2)	(move)						
3rd class 14:00-14:45	15:00-15:45	17:00-17:30 Opening Ceremony	13:45-15:15 Outline of disaster prevention countermeasures in Japan	Outline of local disaster management plan	15:00-16:30 Town Watching in Kurihashi Town	16:00-17:00 Effort for effective use of FHM (1)						
4th class 15:00-15:45	15:45-16:30	17:40-18:30 Principle of Disaster	15:30-16:30 River information and early warning system in Japan									
		Dr. Takeuchi (ICHARM)	Mr. Tanaka (ICHARM)	Mr. Tanaka (ICHARM)		Adachi Ward, Tokyo						
		Mr. Kudo (ICHARM)	Mr. Kudo (ICHARM)	Mr. Kudo (ICHARM)								
	15	16	17	18	19	20	21					
1st class 9:00-9:45		<b>Field Trip to Chubu Region</b> 6:57 Tsukuba Sta.-> 8:40 Tokyo Sta. -> (Nozomi213) -> 10:24 Nagoya Sta.	9:00-10:30 Countermeasures for vulnerable people		Grop Discussion	Water, Climate Change and Coastal Lowlands: impacts and adaptation with examples from Europe	Prof. Meulen (UNESCO-IHE)					
9:45-10:30			11:00-12:30 Field Trip to Syonai River	11:00-11:30 Field Trip to Kumodu River				10:00-11:00 Community based disaster management (2) in Ohminato	Group Presentation	10:45-11:30 Special Lecture		
2nd class 10:45-11:30			13:30-15:00 Courtesy Visit and Lecture on effort for effective use of FHM (2)	(move)				11:15-12:00 Disaster imagination game (DIG)			13:00-16:30 Project Cycle Management (PCM) Practice (1)	Field Trip to hydrological observatory around Kokai River
11:30-12:15			13:30-15:00 Courtesy Visit and Lecture on effort for effective use of FHM (2)	13:00-14:00 Community based disaster management (1) in Enza				13:00-15:00 Town Watching in Ohminato				
3rd class 13:15-14:00	(move)	14:30-15:00 Courtesy Visit to Ise City	15:52 Ujijamada Sta.->20:32 Tsukuba Sta.									
14:00-14:45	16:00-17:00 Kiso River National Park	15:00-16:30 Communication system of flood information in Japan (4)										
4th class 15:00-15:45	15:45-16:30	(Stay in Tsu City)	Ise City Office, Mie Prefecture (Stay in Ise City)									
	22	23	24	25	26	27	28					
1st class 9:00-9:45			9:00-12:00, 13:00-16:30 Project Cycle Management (PCM) Practice (2)	Introduction of GFAS/IFAS	(Preparation for course plans and reports)	9:40-11:00 Presentation of Action Plan (1) 20min.*4participant	Leave for home country					
9:45-10:30				Discussion on local disaster management plan				11:15-12:15 Presentation of Action Plan (2) 20min.*3participant				
2nd class 10:45-11:30				Geomorphology around rivers and alluvial plain					13:15-14:15 Presentation of Action Plan (3) 20min.*3participant			
11:30-12:15										14:30-15:30 Evaluation Meeting		
3rd class 13:15-14:00		15:45-16:30 Closing Ceremony										
14:00-14:45			16:45-17:45 Farewell Party									
4th class 15:00-15:45												
15:45-16:30												