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

...Lecture
...Practice
...Field Survey
...Discussion & Presentation

...jointly conducted with "Water-ralated disaster management course"

			Sun Mon			Tue 11		Wed 12		Thu		Fri		Sat
			9 10		13						14		15	
1st period	period 9:00-10:30							9:00-9:30 Opening ceremony at PWR 9:45-10:30 Course Orientation						
2nd perio	d 10:45	5-12:15	5			(orientation at JICA)		Principle of Disaster	Dr. Takeuchi	Practice on		Introduction to Flood Hazard Modeling	Dr. Sayama	
3rd period	d 13:15	5-14:45								Project Cycle Management (PCM) (1	Mr. Kubo	Fundamentals of Rainfall-Runoff Models	Dr. Sayama	
4th period	d 15:00	0-16:30										Disaster imagination game (DIG)	ICHARM staff	
		16 17		18		19		20		21		22		
1st period	d 9:00	0-10:30			Flood fighting law and some water Mr. levels for evacuation criteria Nabesaka									
2nd perio	d 10:45	5-12:15	Outline of disaster prevention Dr. countermeasures in Japan Tanaka				Fundamentals of Flood Inundation Dr. Models Sayama		Guidance on IFAS	Mr. Fukami	Practice on IFAS(2)	Hydrologic Engineering Research		
3rd period	d 13:15	5-14:45			13:00-14:00 Communication system during floods in Japan Tone Upper Reach River Office		13:15-15:30		Practice on IFAS(1)	Hydrologic Engineering	(using Japanese Data)	Team (ICHARM)		
4th period	period 15:00-16:30				14:20-15:00 Breach Point in Otone Town 15:00-16:30 Pre Town Watching in Kurihashi		Presentation on Inception report		Research Team (using Japanese Data) (ICHARM)				8	
			23 24		25		26		27		28		29	
1st period	d 9:00	0-10:30												
2nd perio	d 10:45	5-12:15	Practice on IFAS(3)	E	Hydrologic Engineering Research	Practice on	Ms. Kita,	Practice on IFAS(4)	Hydrologic Engineering Research	Practice on Inundation simulation (1) Dr. Huang		Practice on Inundation simulation (2) Dr. Huang		
3rd period	d 13:15	5-14:45	(using each country's	s Data) T		Project Cycle Management (PCM) (2)	Mr. Kubo	(using each country's Data)	Team (ICHARM)					
4th period	d 15:00	0-16:30										Group Discussion on PHM & Local Management Plan	Disaster	
			30 3	1		1	•	2	•	3		4		5
1st period	d 9:00	0-10:30	9:00-10:00 Group Dis	scussion	at ICHARM	9:00-12:00, 13:00-14:45								
2nd perio	d 10:45	5-12:15	(move)		Practice on making FHM (2) at Group Discussion ICHARN		Practice on Inundation simulation (3) Dr. Huang		Practice on Inundation simulation (4) Dr. Huang		Practice on Inundation simulation (5) Dr. Huand			
3rd perior	d 13:15	5-14:45	13:00-15:00 Practice on making F		at Kurihashi	Makig evacuation plan			. (e) Diridang	Tractice on management and allow	29	. 125155 51 112122151 5111212151	(5) - 1111119	
4th period	d 15:00	0-16:30	Town Watching	g		15:00-16:30 Group Presentation	at ICHARM							
			6 7			8		9		10		11		12
1st period	d 9:00	0-10:30												
2nd perio	d 10:45	5-12:15	(Preparation for report)			F								
3rd period	d 13:15	5-14:45	Special Lecture "Water, Climate Change and Adaptation with special attention to EU" Asso. Prof. Meulen, UNESCO-IHE		fleulen,	Field trip to Kyushu Region (Rokkaku River, Fukuoka City, Mikasa River)								
4th period	d 15:00	0-16:30												
			13 14			15		16		17		18		19
1st period	d 9:00	0-10:30	Group Discussion on FMM Management Plan	1 & Local Disa	ster									
2nd perio	d 10:45	5-12:15				(Preparation for report)		10:00-14:15 Presentaion of Action	n Plan	Return to home country				
l	d 13:15	5-14:45	(Preparation for report)			(i reparation for report)				Neturn to notife country				
3rd period														