

# "FLOOD HAZARD MAPPING FOR ASIAN COUNTRIES" Curriculum 2008

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

		Sun	Mon	Tue	Wed	Thu	Fri	Sat	
October		26	27	28	29	30	31	11/1	
	1st class 9:00-10:30			9:15-9:50 Opening Ceremony 10:00-10:30 Orientation at ICHARM	(for preparation of report)	Town Watching (1) Orientation for ICHARM staffs 1st Town Watching	(for preparation of report)		
	2nd class 10:45-12:15		Outline of flood hazard map Mr. Tanaka	move to Kurihashi		Town Watching (3) Group Discussion of 1st Town Watching ICHARM staffs			
	3rd class 13:15-14:45		Geomorphology around Rivers and alluvial plain(1) Prof. Umitsu	Legislation and Institution concerning to FHM Mr. Tanaka	Town Watching (2) 1st Town Watching in Kurihashi Town ICHARM staffs	Practice on GIS(1) Dr. Magome			
	4th class 15:00-16:30		Geomorphology around Rivers and alluvial plain(2) Prof. Umitsu	Disaster management in administration and organization Mr. Tanaka		Practice on GIS(2) Dr. Magome			
				16:30- Opening Party					
November		2	3	4	5	6	7	8	
	1st class 9:00-10:30			Presentation of Country Report	Inundation analysis(1) Dr. Osti	Inundation analysis(2) Dr. Osti	Local Disaster Management Plan and Evacuation Planning Mr. Tanaka		
	2nd class 10:45-12:15				Practice on Inundation analysis (1) Dr. Osti	Inundation analysis(3) Dr. Osti	Practice on Inundation analysis (5) Dr. Osti		
	3rd class 13:15-14:45		Practice on GIS(3) Dr. Magome	Practice on Inundation analysis (2) Dr. Osti	Practice on Inundation analysis (3) Dr. Osti	Practice on Inundation analysis (6) Dr. Osti			
	4th class 15:00-16:30		Practice on GIS(4) Dr. Magome	Tour of ICHARM laboratory	Practice on Inundation analysis (4) Dr. Osti	Orientation of Field Trip			
		9	10	11	12	13	14	15	
	1st class 9:00-10:30		Practice on GIS(5) Dr. Magome	Field trip to Central Japan					
	2nd class 10:45-12:15		FHM around the world Prof. Meulen						
	3rd class 13:15-14:45		Disaster Education Mr. Yoshii						
	4th class 15:00-16:30		Special Lecture by Prof. Meulen						
		16	17	18	19	20	21	22	
	1st class 9:00-10:30		9:00-12:15 group work	Hazard mapping for sediment-related disasters Dr. Takanashi	Remote sensing in Hydrology Mr. Fukami	Practice on GIS(6) Dr. Magome	Practice on Inundation analysis Dr. Osti		
	2nd class 10:45-12:15			Practice on Inundation analysis Dr. Osti	Human behavior and social psychology Prof. Hayashi	Practice on GIS(7) Dr. Magome	Practice on Inundation analysis Dr. Osti		
	3rd class 13:15-14:45		13:15-16:30 presentation & discussion	Discussion on TW	Special Lecture by Dr. Osti	Satellite observation of rainfall (1) Mr. Tanaka, JAXA	Practice on Inundation analysis Dr. Osti		
	4th class 15:00-16:30			Practice on Inundation analysis	Basic concepts of IFRM Dr. Takeuchi	Satellite observation of rainfall (2) Mr. Ohki, JAXA	Practice on Inundation analysis Dr. Osti		
		23	24	25	26	27	28	29	
1st class 9:00-10:30			Practice on Inundation analysis Dr. Osti	Discussion on how to make FHM Mr. Tanaka	(Presentaion of Proposal Report by FHM Course Participants)	15:00-16:15 [at JICA](For FHM participants) Evaluation Meeting 14:45-16:15 [at JICA](For master's course participants) Examination 16:30-17:00 Closing Ceremony [at JICA] 17:10-18:30 Farewell Party [at JICA]			
2nd class 10:45-12:15			Practice on Inundation analysis Dr. Osti	Discussion on how to use FHM Mr. Tanaka					
3rd class 13:15-14:45			(for preparation of report)	visit to Ninomiya Sontoku Museum Mr. Tanaka					
4th class 15:00-16:30									