

Comprehensive Tsunami Disaster Prevention Training Course Schedule

※Class Period AM 1 9:00-10:30, AM 2 10:45-12:15, PM 1 13:15-14:45, PM 2 15:00-16:30

		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday		
		1-Jun	2	3	4	5	6	7		
Week 1	AM 1 (Lecturer)		(Arriving at Japan)	9:10-10:10 Orientation at ICHARM Auditorium	Basic viewpoints of disasters	Outline of Tsunami	Presentation of Country Reports 9:10- 9:50 India 9:50-10:30 Indonesia 10:45-11:25 Maldives 11:25-12:05 Sri Lanka			
				10:20-10:55 Opening Ceremony at Special Conference Room	Dr. Takeuchi	Prof. Syuto				
	AM 2 (Lecturer)			11:00-12:00 Opening Party at ICHARM Hall	Project Cycle Management (2)	Problem on Numerical Calculation			Prof. Syuto	
	PM 1 (Lecturer)			Project Cycle Management (1)	History of Tsunami Forecast System in Japan	Tsunami disasters around the world and Lessons			Ass. Prof. Tsuji	
	PM 2 (Lecturer)			Dr. Tomioka	(making presentation material based on concept of PCM)	Types of tsunami-induced disasters			Ass. Prof. Tsuji	
Week 2	AM 1 (Lecturer)	8	9	Tsunami Disaster Management based on "Local Disaster Management Plan"	Structural measures (1)	Lecture and discussion on Coastal vegetation (1)	9:00-11:00 Presentation & Discussion	10:00-11:30 Field trip: Japan Meteorological Agency		
				Mr. Tanaka	Dr. Kato	Prof. Matsutomi	Prof. Tanaka, Prof. Matsutomi			
	AM 2 (Lecturer)			Improvement of local resilience to tsunami	Structural measures (2)	Lecture and discussion on Coastal vegetation (2)	11:15-12:15 Evaluation		Prof. Tanaka, Prof. Matsutomi	
	PM 1 (Lecturer)			Mr. Ohshima	Dr. Kato	Prof. Tanaka	Tsunami hazard mapping		14:30-16:30 Field trip: Tsunami model experiment (National Institute for Land and Infrastructure Management, Port and Airport Research Institute)	
	PM 2 (Lecturer)			Discussion on tsunami countermeasures in each country	Overview of Tsunami countermeasures in Japan	Practice on Coastal vegetation	Dr. Dinar			
	(Reserved)	Orientation on on-sight survey in "Sanriku Coastal Area"	Prof. Matsutomi, Prof. Tanaka, Mr. Tanaka, Dr. Dinar, Dr. Kato							
Week 3	AM 1 (Lecturer)	15	16	7:56 Tsukuba	8:30 Departure	8:00 Departure	8:30 Departure	8:00 Departure 9:00-9:20 Tide prevention forest in Rikuzen-takada 9:30-9:50 Osabe District 10:40-11:20 Karakuwa Visitor Center 13:00-14:00 Tsunami Countermeasure in Kesenuma City 14:20-15:20 Kesenuma/Motoyoshi Disaster Prevention Center 17:26 Ichinoseki → 20:45 Tsukuba		
				-> 11:22 Morioka	9:00-9:30 Fudai Tsunami Gate	9:00-10:30 Tsunami countermeasures in Miyako City	10:00-10:20 Onsite Survey in Tohni			
	AM 2 (Lecturer)				10:10-10:50 Tsunami embankment in Noda	Taro Branch Office	11:10-12:00 Onsite Survey in Ryori Town			
	PM 1 (Lecturer)				12:50-13:50 Tanohata Village	10:45- 12:00 On-site survey in Taro Town	13:00-14:30 Education and activity on Tsunami Disaster			
	PM 2 (Lecturer)				13:00-14:00 Tsunami Disaster prevention Iwate prefectural office	14:20-14:40 Omotogawa Tsunami gate	Ryori Elementary School			
			16:30-17:20 Jodogahama Beach 17:35-18:00 Kuwagasaki District	14:30-14:50 On-sight survey in Yamanouchi, Kamaishi Tsunami 19:00-20:00 Voluntary activities in Nehama	15:30-17:00 Tsunami countermeasures in Ofunato City					
			stay at Kuji	stay at Miyako	stay at Nehama	stay at Ofunato				
Week 4	AM 1 (Lecturer)	22	23	Writing Report	Tsunami propagation mapping exercise	9:10-9:50 Courtesy Visit to Chief Executive of PWRI	Project Cycle Management (3)			
				Dr. Dinar	Relief activities	9:45-10:30 Characteristics of Tsunami Disaster Database			Dr. Tomioka	
	AM 2 (Lecturer)				13:15-16:05 Presentation & Discussion	Mr. Imai (ADRC)			Prof. Fujima	
	PM 1 (Lecturer)					Discussion on Tsunami Hazard Map			13:15-14:00 ISDR system and Hyogo Framework for Action - global efforts on disaster risk reduction	13:00-14:00 Utilization of Alos Data Dr. Moriyama (JAXA)
	PM 2 (Lecturer)					14:45-15:30 Experience of Japanese Tea Ceremony			Activities for awareness raising including education	14:00-16:20 Facility Tour in JAXA
Week 5	AM 1 (Lecturer)	29	30	7:56 Tsukuba	8:30-9:30 Tsunami countermeasures in Taiki Town	8:45-9:45 Presentation	9:00-10:00 Tsunami countermeasures in Kushimoto	9:00-11:00 Inamuranohi Museum 11:00-12:00 On-sight Survey in Hirokawa 13:30- 15:30 Disaster Prevention Education in Hiro Elementary school stay at Kobe		
				-> 10:51 Nagoya	11:00-12:00 Tsunami countermeasures in Owase City	11:00-13:30 Matsumoto Pass of Kumano Kodo	10:30-12:30 On-sight Survey in Kushimoto Town			
	AM 2 (Lecturer)				13:00-14:00 Tsunami Disaster prevention Mie Prefecture	13:00- Town Watching	15:30-16:30 Tsunami countermeasures in Shirahama			
	PM 1 (Lecturer)				15:30-17:00 Tsunami countermeasures in Ise City	14:00- Interview to community member 15:00- Town Watching	16:30-17:30 On-sight Survey in Shirahama Town			
	PM 2 (Lecturer)				Ohminato Disrict in Ise City	stay at Owase	stay at Gobo			
		Ise Shrine	stay at Ise	stay at Kushimoto						
Week 6	AM 1 (Lecturer)	6	7	Project Cycle Management (4)	(Preparation for presentation)	Action Plan Presentations	9:30-10:30 Evaluation Meeting	(Leaving for home)		
				Dr. Tomioka		9:30-10:30 Sri Lanka	11:00-11:45 Closing Ceremony			
	AM 2 (Lecturer)					10:40-11:40 Maldives				
	PM 1 (Lecturer)					12:45-13:45 Indonesia				
	PM 2 (Lecturer)					13:50-14:50 India				
			Discussion on Tsunami Hazard Map	15:00-16:30 Excursion of PWRI						
				18:00- Farewell Party at 2nd Lectre Room on the 3rd Floor of TBIC Administrative Building						