

# 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	<b>Presentation of Country Reports</b> 9:10- 9:50 India 9:50-10:30 Indonesia 10:45-11:25 Maldives 11:25-12:05 Sri Lanka				
	AM 2 (Lecturer)		10:20-10:55 Opening Ceremony at Special Conference Room	Dr. Takeuchi	Prof. Syuto					
	PM 1 (Lecturer)		11:00-12:00 Opening Party at ICHARM Hall	Project Cycle Management (2)	Problem on Numerical Calculation					
	PM 2 (Lecturer)		Project Cycle Management (1)	Dr. Tomioka	History of Tsunami Forecast System in Japan			Tsunami disasters around the world and Lessons		
			Dr. Tomioka	(making presentation material based on concept of PCM)	Prof. Syuto			Ass. Prof. Tsuji		
						Types of tsunami-induced disasters	Ass. Prof. Tsuji			
	8	9	10	11	12	13	14			
Week 2	AM 1 (Lecturer)	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				
	AM 2 (Lecturer)	Mr. Tanaka	Dr. Kato	Prof. Matsutomi	Prof. Tanaka, Prof. Matsutomi					
	PM 1 (Lecturer)	Improvement of local resilience to tsunami	Structural measures (2)	Lecture and discussion on Coastal vegetation (2)	11:15-12:15 Evaluation					
	PM 2 (Lecturer)	Mr. Ohshima	Dr. Kato	Prof. Tanaka	Prof. Tanaka, Prof. Matsutomi					
		Discussion on tsunami countermeasures in each country	Overview of Tsunami countermeasures in Japan	Practice on Coastal vegetation	Tsunami hazard mapping			14:30-16:30 Field trip: Tsunami model experiment (National Institute for Land and Infrastructure Management, Port and Airport Research Institute)		
	(Reserved)	Orientation on on-sight survey in "Sanriku Coastal Area"	Prof. Matsutomi, Prof. Tanaka, Mr. Tanaka, Dr. Dinar, Dr. Kato	Dr. Dinar						
	15	16	17	18	19	20	21			
Week 3	AM 1 (Lecturer)	7:56 Tsukuba	8:30 Departure	8:00 Departure	8:30 Departure	8:00 Departure [Tide prevention forest in Rikuzen-takada]				
	AM 2 (Lecturer)	-> 11:22 Morioka	9:00-9:30 Hudai Water Gate	9:00-10:30 Tsunami countermeasures in Miyako City Taro Branch Office	10:00-10:20 Onsite Survey in Tohni	11:00-12:00 Tsunami countermeasures in Kesenuma City				
	PM 1 (Lecturer)	13:00-14:00 Tsunami Disaster prevention Iwate prefectural office	On-sight Survey along Sanriku Coast	10:45- 12:00 On-site survey in Taro Town	11:10-12:00 Onsite Survey in Ryori Town	13:40-15:20 On-sight survey				
	PM 2 (Lecturer)	stay at Kuji	stay at Miyako	13:00-13:30 Discussion on Tsunami Countermeasur in Taro	13:00-14:30 Education and activity on Tsunami Disaster Ryori Elementary School	16:00 Kesenuma → 22:00 Tsukuba				
				14:30-14:50 On-sight survey in Yamanouchi, Kamaishi Tsunami	15:00-17:00 Tsunami countermeasures in Ofunato City					
			19:00-20:00 Voluntary activities in Nehama	Ofunato City	stay at Ofunato					
	22	23	24	25	26	27	28			
Week 4	AM 1 (Lecturer)	Writing Report	Tsunami propagation mapping exercise	9:10-9:50 Courtesy Visit to Chief Executive of PWRI	9:45-10:30 Characteristics of Tsunami Disaster	Project Cycle Management (3)				
	AM 2 (Lecturer)		Dr. Dinar	Relief activities				10:45-12:15 Google Earth Database	Dr. Tomioka	
	PM 1 (Lecturer)		13:15-16:05 Presentation & Discussion	Discussion on Tsunami Hazard Map				Mr. Imai (ADRC)	Prof. Fujima	12:30 Entrance of ICHAEM
	PM 2 (Lecturer)			14:45-15:30 Experience of Japanese Tea Ceremony				13:15-14:00 ISDR system and Hyogo Framework for Action - global efforts on disaster risk reduction	Activities for awareness raising including education	13:00-14:00 Utilization of Alos Data
									Mr. Tanaka	Dr. Moriyama (JAXA)
					14:00-16:20 Facility Tour in JAXA					
	29	30	1-Jul	2	3	4	5			
Week 5	AM 1 (Lecturer)	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	Disaster Reduction and Human Renovation Institution			
	AM 2 (Lecturer)	-> 10:51 Nagoya	Nishiki Tower		10:30-12:30 On-sight Survey in Kushimoto Town			11:00-12:00 On-sight Survey in Hirokawa		
	PM 1 (Lecturer)	13:00-14:00 Tsunami Disaster prevention Mie Prefecture	Owase City	11:00-13:00 Matsumoto Pass of Kumano Kodo				13:00- Hiro Elementary school		
	PM 2 (Lecturer)	15:30-17:00 Tsunami countermeasures in Ise City	13:00- Town Watching	"Shichiri-Mihama", "Kumano-Nachi Shrine", Museum on Whale	15:30-16:30 Tsunami countermeasures in Shirahama					
		Ohminato Disrict in Ise City	14:00- Interview to community member	stay at Kushimoto	16:30-17:30 On-sight Survey in Shirahama Town			stay at Kobe		
	Ise Shrine	15:00- Town Watching	stay at Owase							
	6	7	8	9	10	11	12			
Week 6	AM 1 (Lecturer)	Project Cycle Management (4)	(Preparation for presentation)	Action Plan Presentations	9:30-10:30 Evaluation Meeting	(Leaving for home)				
	AM 2 (Lecturer)			Dr. Tomioka	9:30-10:30 Sri Lanka			11:00-11:45 Closing Ceremony		
	PM 1 (Lecturer)				10:40-11:40 Maldives					
	PM 2 (Lecturer)				12:45-13:45 Indonesia					
					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							