

Timetable of International Training Course (ITC) on Disaster Risk Management of Cultural Heritage 2023, 17th year, Ritsumeikan University

	8/14 - 9/1	9/2-9-10 Sat-Fri	9/11 Mon	9/12 Tue	9/13 Wed	9/14 Thu	9/15 Fri	9/16 Sat	9/17 Sun	9/18 Mon	9/19 Tue	9/20 Wed	9/21 Thu	9/22 Fri	9/23 Sat	9/24 Sun							
THEME	Online program	Arrivals	Introduction and Participants` Presentation	Traditional skills and technology as ICH and the community	Traditional Knowledge and Technology for Prevention and Mitigation	Disaster Mitigation and Preparedness in UNESCO WHS-Kiyomizu Dera	Disaster Prevention Facilities for Movable and Immovable CH	Self-Study	Mid-term Presentation	Disaster Response and Recovery of Cultural Heritage Areas Affected by Earthquake and Tsunami		Contribution of ICH for Disaster Recovery	Policies of Japan for DRM of Cultural Heritage	International Policies for DRM of Cultural Heritage	The Final Presentation	Expert Panel Discussion	THEME						
Venue	Zoom		DMUCH/Online	Kyoto Conservation Technology Training Center & Gion Area	DMUCH	Kiyomizu-District	Kyoto Museum and Higashi Honganji	DMUCH	DMUCH/Online	Kobe	Wakayama	DMUCH	DMUCH	DMUCH	DMUCH/Online	DMUCH/ Online	Venue						
9:00	Online Sessions		Registration	to the site	Recap	Kiyomizu-Dera	Kyoto Museum	Self Study	Discussion and Case Study Project Work	to Kobe at 7:50	to Wakayama at 7:30	Recap	Recap	Case Study Project Work	Case Study Project Work	The Final Presentations of Case Study Project by the Participants	9:00						
			Opening Address	Lecture 15 Intangible Heritage "Traditional skills, techniques of wooden architecture" (N.KAWADA)	Lecture 17 Traditional Knowledge for Disaster Mitigation in Japanese Houses (O.OBA)	Lecture22 Introduction to the Maintenance System in Kiyomizu-Dera WHS (M. KOMIYA)	Lecture 24 DRM System in Kyoto National Museum (J. FURIHATA)																
			Orientation of the Course (R.JIGYASU)			Lecture23 Water Supply System in Kiyomizu Area (T.OKUBO) ~ 10:15						Case Study Project Work	Case Study Project Work										
10:00																							
			Lecture 13 The Need for DRM for Cultural Heritage in Historic Cities (K. TOKI, D. KIM)	Site Visit 1 Kyoto City Cultural Property Building Conservation Technology Training Center (TOMOI,KOJIMA,KAWADA)	Lecture 18 Disaster Mitigation for Cultural Heritage by Kyoto Fire Department (R. HIKITA)	Site Visit 3-1 Landslide Damaged Area and Disaster Prevention System in Kiyomizu-Dera Area (M.FUJIMOTO, T. OKUBO, D. KIM) ※ 10:25~	Site Visit 4-1 Kyoto National Museum and its Exhibition Rooms (J. FURIHATA)			Site Visit 6 Sawanotsuru Sake Brewery	Site Visit 10 Disaster prevention culture in Yuasa and Hirogawa (T. MOTOZUKA)		Lecture 28 Planning for Disaster Mitigation of Cultural Heritage Training of Heritage Manager (R. KODANI)										
11:00			Lecture 14 Introduction of Kyoto (D. KIM)																				
										Lunch	Lunch		Lecture 26 Contribution of ICH for Disaster Recovery (H. KUBOTA)				Lunch	Lunch					
12:00				Lunch	Lunch	Lunch														12:00			
							Lunch																
13:00				The First Presentations by Participants on Case Study Projects and its Risk Assessment			to Sannei-zaka				Self Study	The Mid-term Presentations of Case Study Project by the Participants	Site Visit 7 Exhibition of Disaster Reduction and Human Renovation Institution	Site Visit 11 Disaster Prevention System in Yuwasa-cho, a town of soy sauce, an origin of Japanese cuisine (NAKAHARA) ※12:45 ~14:45			Lecture 29 Gov. Policies of DRM for CH in Japan (Y. EJIMA)	Case Study Project Work	The Final Presentations of Case Study Project by the Participants	Preparation	13:00		
										Site Visit 4-2 Kyoto National Museum and its Exhibition Rooms (J. FURIHATA)													
					to Shijo-Shinmachi					Site Visit 3-2 Sannei-Zaka Important Preservation District: Observation of Fire Mitigation Strategies (T. OKUBO, D. KIM)			to Higashihongan-ji										
14:00						Lecture 16 Gion Festival and its Emerged Community (H. SATO)	Lecture 20 GIS for Disaster Management of Historical Cities and Cultural Heritage (K.YANO)						Lecture 25 Fire Prevention Facilities and System to Wooden Built Heritage (M. NARUMI)				to Kazamidori Yakata						
														to Kainan									
15:00																							
16:00						Exercise 1 GIS maps of CH in case study sites (K. YANO)	Workshop 6 Discussion and Presentation on Disaster Imagination Game (DIG) (T.OKUBO and D.KIM)	Site Visit 5 Fire Prevention Facilities on Higashihongan-ji (T. OKUMURA, T. YOSHIDA, S. YUMOTO)					Site Visit 8 Kazamidorino Yakata	Site Visit 12 Pre-Recovery Planning concerning Nankai megathrust earthquakes in Nankai City (M. KIM)	Workshop7 Group Work for Designing the Recovery Process (Y. HIRAOKA)	Case Study Project Work	Lecture 30 International approach for DRM of CH (G. BOCCARDI)				International Expert Panel Discussion on "Good Practices for Disaster Risk Management and cultural heritage"	15:00	
17:00																							
			to Dinner Venue																				
18:00			Welcome Dinner														18:00						
19:00																							
Accommodation		Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kobe	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto							

Lecture Site Visit Workshop/Exercise Case Study Project Work Presentation Group Discussion

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