

Timetable of International Training Course (ITC) on Disaster Risk Management of Cultural Heritage 2018, 13th year, Ritsumeikan University

2018/08/20 Revised

		8/28 Tue	8/29 Wed	8/30 Thu	8/31 Fri	9/1 Sat	9/2 Sun	9/3 Mon	9/4 Tue	9/5 Wed	9/6 Thu	9/7 Fri	9/8 Sat	9/9 Sun	9/10 Mon	9/11 Tue	9/12 Wed	9/13 Thu	9/14 Fri	9/15 Sat	9/16 Sun	9/17 Mon	9/18 Tue	9/19 Wed	9/20 Thu		
THEME	Arrival	Introduction and Participants' Presentation	Core Principles of Risk Analysis at Site	Value Assessment at Site and Key Terminology	Disaster Imagination Game	Urban Disaster Risk Reduction, Integrated Risk Assessment and Community Engagement	Scenario Making and Self Study	Quantifying Disaster Risk and Understanding the Risk Assessment	Vulnerability and Risk Assessment	Emergency Response and First Aid to Cultural Heritage	DRM System of Cultural Heritage Site and Kyoto City	Coping Method for Movable Heritage/ prevention and mitigation	Self Study	Middle Presentation	Kiyomizu-District	The Practice of DRM Plan, Awareness Rasing and Recovery from Typhoon	Visit to Cultural Heritage Areas Affected by Typhoon	Planning for Recovery: Lessons from Kobe	From Response to Recovery: Great East Japan Disaster	Recovery of Cultural Heritage Resilience	International Involvements and Frameworks for DRM	Preparation for the Final Presentations	The Final Presentation	The International Symposium	THEME		
Venue 9:00		DMUCH	Ponto-cho	Ponto-cho	DMUCH	DMUCH	DMUCH	Peace Museum	Kyoto Museum	Ponto-cho	Ninna-ji	DMUCH	DMUCH	Kyoto	Kiyomizu-District to Kiyomizu-Dera	DMUCH	Hirafuku and Takeda	Kobe	DMUCH	DMUCH	DMUCH	DMUCH	DMUCH	Soshi-kan	Venue 9:00		
			Recap	Recap		Recap			to Kyoto Museum	to Ponto-cho Introduction to scenario	Recap					Recap				Recap	Recap						
10:00		Registration	Lecture 2 Core Principles of Disaster Risk Management for Cultural Heritage (R.JIGYASU)	Lecture 3 Assessing the Values of Cultural Heritage (R.JIGYASU)	Recap	Lecture 8 Multiple Hazards and Urban Areas : Urban planning and DRM, or Urban planning for DRM? (L. BOSHER)	Lecture 11 Formulation of Scenarios (R.JIGYASU)	Case Study Project Work	Lecture 13 DRM System in Kyoto National Museum (J. FURIHATA, Kyoto National Museum)	Exercise 4-1 and Workshop/ Simulation 6-1 Emergency Preparedness and Response: Built Component and First Aid to Cultural Heritage	Lecture 15 and Site Visit 6 Fire Prevention Facilities at Ninna-ji (H.OMORI)	Lecture 17 Quantifying Disaster Risk to Cultural Heritage Assets (R. GUNASEKERA)		Discussion and Case Study Project Work	Lecture 20 Environmental Water Supply System in Kiyomizu Area (T.OKUBO)	Lecture 22 The Lessons from Respgns and Recovery Process of Mexico Earthquakes (D.GRIMALDI, INAH)	Recap	Site Visit 9-1 Exhibition of Disaster Reduction and Human Renovation Institution	Lecture 27 PDNA and Post Disaster Recovery Frame Work (E. SELTER, UNESCO)	Lecture 31 Principle for Sustainable Recovery of Cultural Heritage (R. RANJITKAR)	Lecture 34 Emergency Response and Recovery Involvement by Smithsonian Museum at National and international levels (C. WEGENER)	Case Study Project Work	The Final Presentation	The International Symposium	10:00		
	Opening Address			Lecture 6 Introduction to the Context of Kyoto (D. KIM)																							
	Orientation of the Course (R.JIGYASU)	to Ponto-cho field work aiming at developing observation)			PAR Model Exercises																						
11:00				Lecture 4 The Value of Movable Heritage in the Historical Context of Built Heritage (D. SATO,Tohoku UNIV.)	Lecture 7 Introduction of Disaster Imagination Game (T.OKUBO)	Lecture 9 Disaster Risk Reduction and Integrated Risk Management of Historic Cities: Who is Responsible? (L. BOSHER)	Workshop 3 Scenario Making for the Individual Cases	to Peace Museum	Site Visit 4-1 Kyoto National Museum	Field Work 3-1 Peace Museum: Risk Assessment for Museums (A. TANDON)	Site Visit 4-2 Exhibition Rooms of Kyoto National Museum	Lecture 18 Dynamic Analysis of Earthquakes and Seismic Performance of Japanese Historical Structures (S.YOSHITOMI)				Lecture 23 The Progress of DRM Plan for George Town World Heritage City (M.ANG, George Town)		Site Visit 8-1 Post Disaster Recovery from Typhoon and Land Slide: Hirafuku Area (Sayo Town Local Municipality and D. KIM)	Lecture 26 Planning for Disaster Mitigation of Cultural Heritage Training of Heritage Manager (Y.MURAKAMI, Kyoto Tachibana University)	Lecture 28 Thinking About Disaster Through a Social Science Lens (W.CHEEK)	Lecture 32 Rescue, Conservation and Preparedness for Movable Heritage (Y. KOHDZUMA, Nara NRICP)	Lecture 35 Blue Shield and Hague Convention (C. WEGENER)			11:00		
12:00		Lecture 1 The Need for Disaster Risk Management for Cultural Heritage in Historic Cities: The Case of Kyoto (K.TOKI)	Site Visit 1 and Field Work 1 Ponto-cho Townscape Improvement Area (A.KANBE, R.NISHIMURA, R.JIGYASU, A. TANDON and D. KIM)	Lecture 5 The Loss of Value in Objects (A. TANDON)				Lunch		Lunch	Lunch	Lunch				Lunch	Lunch	Lunch		Lunch	Lunch	Lunch	Lunch			12:00	
13:00		Lunch and Vulnerability Game		Lunch	Lunch														Lunch							13:00	
14:00				to Ponto-cho	Workshop 1 Discussion and Presentation on Disaster Imagination Game (DIG) (T.OKUBO and D.KIM)	Workshop 2 Applying Integrated Risk Management Process (L. BOSHER)		Field Work 3-2 Peace Museum: Risk Assessment for Museums (A. TANDON)			Lecture 14 and Workshop 5 Making Coordinated DRM Plans: Introduce First Aid and the Method for Situation Analysis Based on the Scenario (A. TANDON)	Exercise 4-2 and Workshop/ Simulation 6-2 Emergency Preparedness and Response: First Aid to Cultural Heritage "Salvage" (A. TANDON)		The Middle Presentations of Case Study Project by the Training Participants	Lecture 16 Disaster Prevention for Cultural Heritage by Kyoto City Fire Department (K. MEKATA, Kyoto City FD)	Lecture 19-1 Climate Change and Risk Prevention (Y.SATOFUKA)		Site Visit 7-1 Introduction to the Maintenance System in Kiyomizu-Dera World Heritage Site (A.KOMIYA, Kyoto Pref.)	Lecture 24 Disaster Mitigation and Awareness Raising for Tourists (Y. ISHIDA)		Workshop 7-1 Group Work for Designing the Recovery Process (W.CHEEK)	Workshop and Discussion 7-2 Group Work for Designing the Recovery Process (W.CHEEK, L.BOSHER, Y.HIRAOKA, N. ITAYA and G.TANIBATA)	Lecture 36 The Roll of Intangible Cultural Heritage on the Recovery (H. KUBOTA, Tokyo NRICP)			14:00	
15:00		The First Presentations and Discussion by the Training Participants/ Cultural Heritage and Disaster	Exercise 1 Terminology and Initial Risk Assessment (R.JIGYASU, A. TANDON and D. KIM)	Site Visit 2 and Field Work 2 Ponto-cho Townscape Improvement Area (A.KANBE, R.NISHIMURA, R.JIGYASU, A. TANDON and D. KIM)		Discussion 1 Stakeholders Engagement Session - Including Communities					Lecture 19-2 Flood Prevention and Mitigation Techniques (K.SAWAI)					Site Visit 7-2 Landslide Damaged Area (M. FUJIMOTO)	Lecture 25 2011 Typhoon and Landslide on Kii Area, Nachi-shrine and Historical Disaster of Kumanohongu-shrine (M. FUJIMOTO)		Site Visit 8-2 Post Disaster Recovery of from Typhoon and Land Slide: Takeda-Castle Site (Asago City Local Municipality and D. KIM)			Lecture 29 Post Disaster and Recovery Process by the Government and Community in Case of Minami Sanriku Cho (Y.HIRAOKA)	Lecture 37 Management Systems and Management Planning for Heritage Sites (J.KING, ICCROM)	Preparation for the Final Presentation	The Final Presentation		15:00
16:00					Exercise 2 Assessing the Values (R.JIGYASU, A. TANDON and D. KIM)	Lecture 10 GIS for Disaster Management (K.YANO)		Workshop 4 Vulnerability and Risk Assessment Exercise for Museums (A. TANDON)			Site Visit 5 Exhibition of Disaster Reduction Education Center of Kyoto					to Sannei-zaka		to Hirafuku		Site Visit 9-2 After the Kobe Earthquake Site							16:00
17:00			to DMUCH	to DMUCH	Case Study Project Work	Exercise 3 GIS for Disaster Management of Historical Cities and Cultural Heritage (K.YANO)		Lecture 12 Mitigation Strategies for Museums (A. Tandon)	to DMUCH	to DMUCH	to DMUCH	Case Study Project Work				to DMUCH					Case Study Project Work	Workshop 8 Mapping International System of Aid	Case Study Project Work			17:00	
18:00		to Dinner Venue	Case Study Project Work	Case Study Project Work		Case Study Project Work		Case Study Project Work			Case Study Project Work							to Kyoto					Closing Ceremony		18:00		
19:00		Welcome Dinner																					Farewell Party		19:00		
Accommodation	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Hirafuku	Kobe	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto	Kyoto		

Organized by Institute of Disaster Mitigation for Urban Cultural Heritage, Ritsumeikan University, Kyoto, Japan  
In Cooperation with UNESCO, ICCROM, ICOM and ICOMOS/ICORP