



Rits DMUCH

Research Center for Disaster Mitigation of Urban Cultural Heritage, Ritsumeikan University, Kyoto, Japan

UNESCO Chair Program on Cultural Heritage and Risk Management

International Training Course on Disaster Risk Management of Cultural Heritage 2010

Kyoto, Kobe and Sasayama (Japan)

5<sup>th</sup> Cycle: 13<sup>th</sup> – 26<sup>th</sup> September 2010

**TIMETABLE (DRAFT)**

Date	Venue	Theme	Contents	
9/13 (Mon)	Kyoto	INTRODUCTION	<b>Registration</b> [Lecture 1] Earthquake Engineering and Disaster Risk Management (DRM) for Cultural Heritage Presentation by the Training Participants [Lecture 2] Recovery Process of Damaged Cultural Heritage	
14 (Tue)		RISK ANALYSIS	[Lecture 3] Definition of Cultural Heritage and Significance of Disaster Risk Management [Site Visit 1] World Heritage Site in Kiyomizu-dera Temple [Workshop 1] Risk Analysis Exercise: Cause and Result of Kiyomizu-dera Temple	
15 (Wed)			[Lecture 4] Information of the Disaster Imagination Game (DIG) [Site Visit 2] Sannei-zaka Important Preservation District of Historic Buildings and their Surrounding Area [Field Work] Sannei-zaka Important Preservation District of Historic Buildings and their Surrounding Area [Workshop 2] Risk Assessment Exercise: DIG in Sannei-zaka Important Preservation District of Historic Buildings and their Surrounding Area	
16 (Thu)			RISK ASSESSMENT AND MITIGATION	[Lecture 5] Seismic Performance of Japanese Traditional Wooden Structures [Lecture 6] Simulating a Case of Urban Fire in Kyoto [Lecture 7] Risk Management Plan for Cultural Heritage at Regional Level [Lecture 8] Overview of the Hanshin-Awaji Earthquake
17 (Fri)			FIRE PREVENTION AND EMERGENCY PREPAREDNESS	[Site Visit 3] World Heritage Site Fire Prevention Facilities in Ninna-ji Temple [Lecture 9] Introduction to the Integrated Methodology for Risk Assessment [Workshop 3] Building a Disaster Risk Scenario and Risk Assessment Levels
18 (Sat)		FORMULATING DRM PLAN 1	[Lecture 10] DRM Plan for Kiyomizu-dera Temple and its Surrounding Area: Environmental Water Supply System (EWSS) for Protection of Wooden Cultural Heritage from Post-Earthquake Fire [Lecture 11] Outline of DRM Plan for Heritage Sites and its Link with Site Management Plan [Team Project 1] Formulating DRM Plan for Case Study Sites	
19 (Sun)		Kobe	RECOVERY PLANNING	[Site Visit 4] Te Great Hanshin-Awaji Earthquake Memorial Disaster Reduction and Human Renovation Institution [Site Visit 5] Kitano Important Preservation District of Historic Buildings, etc.
20 (Mon)				[Lecture 12] Experience of the Great Hanshin-Awaji Earthquake [Lecture 13] Training of Heritage Manager [Workshop 4] Disaster Estimation and Prioritization for Recovery
21 (Tue)	Sasayama	PLANNING AND MANAGEMENT FOR HISTORIC AREA	[Lecture 14] DRM Policies for Cultural Heritage in Japan [Lecture 15] History of Architecture and Conservation in Sasayama Castle Town [Site Visit 6] Fire Prevention Facilities in Sasayama Historic Important Preservation District	
22 (Wed)			[Lecture 16] Integrating DRM into Management Plan of Sasayama Important Preservation District of Historic Buildings [Workshop 5] Community Participation in DRM of Sasayama Important Preservation District of Historic Buildings	
23 (Thu)	Kyoto	FORMULATING DRM PLAN 2	[Workshop 6] Introduction of Scenario and Preparation of Emergency Team [Workshop 7] Building an Action Plan [Team Project 2] Formulating DRM Plan for Case Study Sites	
24 (Fri)		ROLE OF INTERNATIONAL SOCIETY	[Special Lectures] [Team Project 3] Formulating DRM Plan for Case Study Sites	
25 (Sat)		PRESENTATION (OPEN)	[Team Project 4] Formulating DRM Plan for Case Study Sites [Presentation] DRM Plan for Each Site by the Training Participants [Critique and Comments from the Resource Persons]	
26 (Sun)		INTERNATIONAL SYMPOSIUM	ICOMOS ICORP Meeting (Concluding Session) International Symposium (Public Program)	