



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)	