

PhD courses in:

Defense against natural Risks and Ecological Transition of Built Environment - DICAR

Evaluation and Mitigation of Urban and Land Risk – DICAR

Sciences for Cultural Heritage and Production – DISUM

09.12.2025

h. 10:00-13:00 15:00-18:00

Museo della Rappresentazione

Villa Zingali-Tetto, Via Etnea 742

Seminar of studies on *Mongolia Between Tradition and Digital Futures*

10:00-13:00

Greetings

Antonino Cancelliere - Coordinator of the Doctoral Course Evaluation and Mitigation of Urban and Land Risk

Pietro Maria Militello, Coordinator of the Doctoral Course - Sciences for Cultural Heritage and Production

Loredana Contrafatto, Coordinator of the Doctoral Course of National Interest - Defense against natural Risks and Ecological Transition of Built Environment

Introduction

Cettina Santagati Associate professor of Architectural Representation

The Impact of AI on Digital Cultural Heritage Studies

Otgontsetseg Sukhbaatar, National University of Mongolia

Leadership Strategies of the Mongol Khans

Zolzaya Gankhuyag, Otgontenger University

15:00-18:00

Nomadic Heritage Tourism and Digital Technologies

Odonchimeg Myagmarsuren, University of the Humanities

Digital Diplomacy

Zolzaya Gankhuyag, Otgontenger University



Scan for
online event



SPEAKERS



Zolzaya Gankhuyag

Ph.D is a Head at the Department of International Relations and Journalism of Otgontenger University. She has 7 years of experience in University teaching. Her research interests include the Coalition Government and Democracy. She participated in 9 research projects and was a member of the 'Democracy' NGO.



Odonchimeg Myagmarsuren

PhD in Business Administration at National Cheng Kung University. She joined University of the Humanities in 2018 and is currently in charge of the Research and Innovation Office at the Department of Business Administration. Her research interest is on topics related to business strategy, tourism, management, consumer behavior and human resource.



Otgontsetseg Sukhbaatar.

PhD in computer science and electrical engineering from Kumamoto University (Japan). Associate Professor of the School of Information Technology and Electronics, National University of Mongolia and Head of the Center for Faculty Development and Learning Support. Her research interests include data engineering, specifically using educational data, learning analytics, and educational data mining.



Scan for
online event

