Università di Camerino Scuola di Giurisprudenza

School of Advanced Studies
Scuola di Dottorato





Toyo University of Tokyo

Collaborative Programme UNICAM - Toyo University of Tokyo

From Earthquake Reconstruction towards Sustainable Cities and Regions in the Post COVID-19 Era

Thursday, 1 September 2022
Visit to Ascoli Piceno
Meeting with Prof. Carlo Vannicola
Vice-Director of the School of Architecture.

Friday, **2 September 2022**Visit to Amatrice

Saturday, **3 September 2022** 11 am CHIP

Welcome Address of the Rector Prof. **Claudio Pettinari**

Guided tour of the CHIP (Chemistry Interdisciplinary Project) building (Prof. **Graziano Leoni** and Prof. **Andrea Dall'Asta**)

Introduction (Prof. Lucia Ruggeri)

PHD Poster Exhibition

Visit to Camerino City Center and suburbs

Sunday, 4 September 2022

Visit to Camerino City center and suburbs

Monday, **5 September 2022**Visit to Visso, Castelsantangelo sul Nera and Pieve Torina

Tuesday, **6 September 2022** 5-8 pm Toyo University student's preparation in the Campus Via D'Accorso School of Giurisprudenza - Room 2

Workshop*
From Earthquake Reconstruction towards
Sustainable Cities and Regions
in the Post COVID-19 Era

Wednesday, **7 September 2022**Visit to Fiastra, Bolognola and Muccia

During these days, the delegation of the Toyo University will meet the mayors and the inhabitants of the towns involved in the 2016 earthquake. Specific meetings will be scheduled with entrepreneurs, SME, companies, temporary shop owners, and associations involved in the reconstruction and revitalization of the affected areas.

Organizing Committee Ivan Allegranti, Serena Cancellieri, Adele Emilia Caterini, Sharmin Chougule, Salvatore Coscarelli, Giovanna Di Benedetto, Francesca Ferretti, Manuela Giobbi, Jané Manso Lache, Chiara Onorati, Paola Nico, Giovanni Russo. Karina Zabrodina

juris.unicam.it

800 054000

fb @Scuola di Giurisprudenza Università di Camerino

Telegram Juris.unicam.it

The students of the School of Law who will attend the workshop can obtain 1 ECTS (after passing a test)







