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Dipartimento di Strutture per l'Ingegneria e l'Architettura (DiSt)

Within the PhD Course Structural Engineering, Geotechnics and Seismic Risk and in collaboration with the PhD Program on Security, Risk and Vulnerability of University of Genova

28 June, 7, 12 and 19 July 2022

Prof. Marco Di Ludovico (University of Naples Federico II) Prof. Serena Cattari (University of Genova) Prof. Ciro Del Vecchio (University of Sannio)

will held a Blended Short Course (16 hours):

Seismic Losses and Consequences

•MODULE I (June 28th, 14:30-18:30) - *Marco Di Ludovico* and *Serena Cattari*: Seismic loss assessment: basics on fragility and consequence functions

•MODULE II (July 7th, 14:30-18:30) - *Marco Di Ludovico*: Empirical approach: experience of damage assessment andnrecovery policies from L'Aquila 2009 earthquake

•MODULE III (July 12th, 14:30-18:30) - *Marco Di Ludovico* and *Ciro Del Vecchio*: Seismic loss scenarios accounting for direct and indirect costs – Actual repair costs using the FEMA P-58 methodology

•MODULE IV (July 19th, 9:30-13:30) - Serena Cattari: Critical issues on the development of fragility curves and risk analyses

PhD students who will sustain and pass the **final exam** will be awarded **2 ECTS Registration** has to be addressed to <u>phd.dist@unina.it</u> **Teams** code: **uvqjt0v**

Classroom Manfredi Romano (via Claudio 21, building 6, 1st floor) Wearing the FFP2 face mask is advised

The PhD Course Coordinator Prof. Iunio Iervolino

The Head of Department Prof. Andrea Prota