



RE-MED

RE-MED PROJECT

SPRING SCHOOL APRIL 11-17

MAKING THE BUILT ENVIRONMENT CIRCULAR

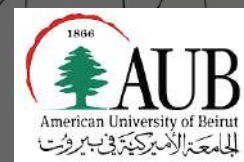
UNIVERSITY OF PALERMO
VIA DELLE SCIENZE
EDIFICIO 19



UNIVERSITÀ
DEGLI STUDI
DI PALERMO



Cerema
CLIMAT & TERRITOIRES DE DEMAIN



ATTENDEES CAN ACQUIRE **3 ECTS.**

LA PARTECIPAZIONE AL CORSO PREVEDE IL RICONOSCIMENTO DI **3 CFU.**
ECTS ALLOWS CREDITS TAKEN AT ONE HIGHER EDUCATION INSTITUTION TO BE COUNTED TOWARDS A QUALIFICATION STUDIED FOR AT
ANOTHER. ECTS CREDITS REPRESENT LEARNING BASED ON DEFINED LEARNING OUTCOMES AND THEIR ASSOCIATED WORKLOAD.

REGISTER HERE:

<https://forms.gle/j9UvcmsytcJx5QAHA>



PROGRAMME

11-14/04/23: LOCATION: UNIPA, Viale delle Scienze, Edificio 19 [Aula Multimediale A]

11/04/23-LECTURES 9am-2pm

1. Introduction to the RE-MED project and objective of the training, Dr. Marzouk
2. Production methods, characterization and use of hydraulic construction and demolition waste, Dr. Hamdi & Dr. Marzouk
3. An overview of Reclaimed Asphalt, Prof. Di Mino, & Dr. Mantalovas

12/04/23-LECTURES 9am-2pm

1. Construction & Demolition wastes under the scope of Circular Economy, Prof. Di Mino, & Dr. Mantalovas
2. Presentation on life cycle assessment, Dr. Rachida Idir & Dr. Marzouk
3. An overview of Life Cycle Cost Analysis, Prof. Di Mino & Dr. Dunn

13/04/23-LECTURES 2pm-7pm

1. Introduction to policies and master plans, Prof. Srour & Antoinette Abou Jaoude
2. Micro and macro-economic modeling, Prof. Srour & Antoinette Abou Jaoude
3. BIM for road infrastructures, Prof. Inzerillo & Dr. Acuto

14/04/23-TECHNICAL VISIT 8.30am-6pm

Calcestruzzi Ericina – Trapani

SicilBitumi - Palermo

17/04/23 – WORKSHOP: Evaluation of Student Projects, 9am-2pm

University of Palermo: Viale delle Scienze, Edificio 8 [Aula Consiglio ex DICAM]