







## **GREEN LAB**

26<sup>th</sup> and 27<sup>th</sup> October GHAJN, Malta

## **Technical Programme**

## Thursday 26<sup>th</sup> October

10:00	Introductory Session
10:30	Coffee Break
11:00	Technical Session 1
	Green Urban Infrastructures, Key Characteristics – Julian Mamo (UoM)
	Hydraulics and hydrologic invariance and flood risks modelling in the case-study area in Catania -
	Feliciana Licciardello, Liviana Sciuto (UNICT)
13:00	Standing Lunch (GHAJN internal porch)
14:00	Visit to GHAJN Green Roof
	Design of Green Roof, sensor system and integration with PVs – Aaron Cutajar (EWA)
16:00	Coffee Break
16:30	Technical Session 2
	Integration of Green Urban Infrastructures in Flood Risk Modelling - outline of the application software packages – Marzio Melis, Angela Ingegnio (EWA)
	Green Roof implementation in Catania - Giuseppe Cirelli, Annibale Sicurella (UNICT)
18:00	Closure of Day 1

## Friday 27<sup>th</sup> October

09:00	Welcome Session at GHAJN
	Outline of the role of the GHAJN Centre – Amanda Zahra (EWA)
10:00	Technical Session 3
	Integration of Green Urban Infrastructures in Urban Development Planning – Yaser Abunassr (AUB)
	Urban planning for mitigating hydraulic risks – Francesco Martinico (UNICT)
12:30	Standing Lunch (GHAJN internal porch)
14:00	Visit to Chadwick Lakes
	Ecological Restoration Project of the Dam systems in Wied il-Qlejjgha – Manuel Sapiano (EWA),
	Benjamin Camilleri (NTM)
16:00	Coffee Break
16:30	Technical Session 4
	CBA concept applied to Green Urban Infrastructures – Nicholas Ellul (EWA), Jonathan Spiteri (UoM)
18:00	Closure of Day 2

EWA Energy and Water Agency UNICT University of Catania University of Malta UoM AuB

American University of Beirut

NTM Nature Trust Malta