

OUTLINE OF PROPOSED DAILY PROGRAM OF 2023 ASTEROUSIA HYBRID UNIVERSITY (PHASA A)ⁱ

	MON. 18/9	TUESDAY 19/9	WEDNESDAY 20/9	THURSDAY 21/9	FRIDAY 22/9	SATURDAY 23/9	SUN. 24/9
THEMES PER DAY=>		<i>Orientation, Management, Water in BRs, Day</i>	<i>Asterousia BR Day</i>	<i>Biodiversity, Geology, Source to Sea, Day</i>	<i>Water, History & Culture Day</i>	<i>Synthesis Day</i>	
Morning session ~ 3-4 hrs (*when indoor, coffee breaks are foreseen)	ARRIVALS DAY	<p>09.00 Bus-Drive to Archanes Venue: Palia Ilektriki</p> <p>Welcomes</p> <p>Key presentation on the BRs, IHP, IOC and Culture topics (UNESCO)</p> <p>Introduction to Asterousia BR: emphasis on water management, nature-based solutions, etc. (ANHER)</p> <p>Key lecture Water in our days with emphasis on Integrated Water Management in BRs (Scoulllos)</p>	<p>09.00 Intro Session Between the participants (Cont'ed)</p> <p>11.00 Bus-Departure to Kapetaniana</p> <p>Stop & study visits: 1. Zacharioudakis 2. Tsiknakis Bakery 3. Melistalakti</p> <p>Meeting & interviews with the local producers, Qs on water management topics</p>	<p>09.00 Departure with 4x4 vehicles to Ag. Ioannis community</p> <p>Boat trip to Ag. Nikitas Beach</p> <p>Study visit to the Palm Grove in the area of Ag. Nikitas. Ecosystem study (endemic biodiversity, water spring, stream). Interpretation of the geo - coastal landscapes</p> <p>Visit to the old Monastery of Ag. Nikitas</p>	<p>09.00 Bus-Drive to Heraklion</p> <p>11.15 Guided activity: The historical water fountains of the city of Heraklion (TBC)</p>	<p>10.00 Visit to the Natural History Museum of Crete</p> <p>10.15-11.15 Guided tour</p> <p>11.15-11.45 Interpretation of natural and cultural elements on coastal landscapes, Mr Nikolaos Kabanis</p> <p>12.00-14.00 Groups' Synthetic work</p>	DEPARTURES DAY
		13.30-15.30 Guided tour In Archanes village & Lunch	Snacks on the way	On boat snacks	13.00-14.00 Lunch in Heraklion	14.00-15.00 Snack Break at NHMC	
Afternoon session 2-3 hrs		<p>15.30-17.30 MIO's water related projects (Hydria, Zero Drop, etc.)</p> <p>Presentations & exchange among the participating BRs, Sites, etc.</p> <p>Split in 4 Groups with tasks / Qs to be answered in the last day</p>	<p>Arrival at Kapetaniana early afternoon, settling in the rooms</p> <p>18.30 – 20.30 Workshop on Water & ESD (A. Filippaki)</p>	<p>Beach clean-up & monitoring methods (Scoulllos, Alampeï, Malotidi)</p> <p>Return to Kapetaniana in the afternoon</p>	<p>14.15 Guided visit Heraklion Archaeological Museum</p> <p>15.30 Guided visit to Knossos Site</p> <p>Emphasis on the water management of the Minoan Civilization</p>	<p>15.00-16.30 Presentation of group works</p> <p>16.30-17.00 Evaluation</p> <p>17.00-17.30 Certificates</p>	
	Dinner	Return to Heraclion, free night	20.30 Dinner with music	20.30Dinner	Free night	Farewell dinner	
ACCOMODATION	Castro	Castro Hotel	Thalori	Thalori	Castro Hotel	Castro Hotel	

