time/day	Sunday 19	Mo	onday 20	Tuesday 21	Wednesday 22	Thursday 23	Frida	ay 24	Saturday 25
06h00									
07h00		Trip Habana - Santa Clara			Field trip Parque Nacional Caguanes.				
08h00				Workshop 1: Water Resilience through Citizen Science in the Internationalization of Research and Innovation		Workshop 2: Water Resilience through Digitization	ERASMUS+ VLIR-UOS concept concept note note		pt
09h00								VLIR-UOS	
10h00		Symposium registration (Campus Sede Central)						concept	
11h00								note	
12h00	Arrival Habana	(5			UNESCO's Reserva de la Biosfera de Buenavista				Departure
13h00			Lunch	Lunch		Lunch	Lunch		
14h00		Trip Santa Cl	ara - Cayo Sta Maria						
15h00		Hotel check-in		Workshop 1:			ERASMUS+	VLIR-UOS	
16h00		DIGIWATER	SIE 2025	Water Resilience through Citizen Science in the Internationalization of		Workshop 2: Water Resilience through Digitization	concept	concept	
17h00		kick-off session	Simposio Internacional de Ingeniería Eléctrica	Research and Innovation			note	note	
18h00		Wrap-up session		Wrap-up session	Wrap-up session	Wrap-up session	Wrap-up session		

Day 2 21-Oct-25

Workshop 1: Water Resilience through Citizen Science in the Internationalization of Research and Innovation

Link https://tinyurl.com/DIGIWATERDay1

Responsible Afnan Co-led Ann

time/day	Topic	Responsible			
09h00	Introduction to the UNESCO SIDS project	Koen			
10h00	Citizen science for water justice	Afnan/Leonardo/Beatriz			
11h00	Case study: Bolivia	Afnan/Leonardo			
	- Case study: Kenya	Dennis			
12h00	Case study Cuba: Collection rain data using CS	Lamberto			
13h00	Lunch				
14h00	Lunch				
15h00	Brainstorm session on future ideas	Ann			
16h00	Handa an airinn air	A 6 11 2 12			
17h00	Hands-on citizen science workshop	Afnan			