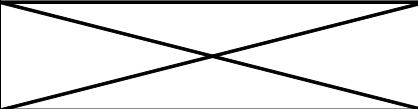
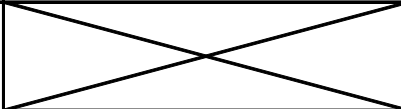
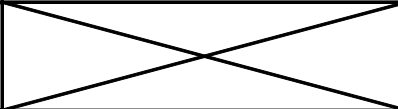


time/day	Sunday 19	Monday 20		Tuesday 21	Wednesday 22	Thursday 23	Friday 24		Saturday 25							
06h00	Arrival Habana	Trip Habana - Santa Clara								Departure						
07h00																
08h00																
09h00		Symposium registration (Campus Sede Central)		Workshop 1: Water Resilience through Citizen Science in the Internationalization of Research and Innovation		Workshop 2: Water Resilience through Digitization		ERASMUS+ concept note	VLIR-UOS concept note							
10h00																
11h00																
12h00		Lunch Trip Santa Clara - Cayo Sta Maria		Lunch		Lunch		Lunch								
13h00																
14h00																
15h00		Hotel check-in		Workshop 1: Water Resilience through Citizen Science in the Internationalization of Research and Innovation		Workshop 2: Water Resilience through Digitization		ERASMUS+ concept note	VLIR-UOS concept note							
16h00																
17h00		DIGIWATER kick-off session	SIE 2025 Simposio Internacional de Ingeniería Eléctrica													
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		
15h00	Brainstorm session on future ideas	Ann
16h00	Hands-on citizen science workshop	Afnan
17h00		