

Autumn School 2023: Atmospheric measurements using miniaturised sensors and drones / preliminary schedule



This project has received funding from the This project has received funding from the European Union's Horizon 2020 research and European Union's Horizon 2020 research and innovation programme under grant agreement No 101071247 and the Cyprus Government.



innovation programme under grant agreement No 856612 and the Cyprus Government.

EMME-CARE



Dates: 30 October - 3 November 2023 (Mon-Fri) Location: The Cyprus Institute, 20, Konstantinou Kavafi Street, Nicosia, Cyprus

Programme:

08:30: Transport from the city centre to Cyl 09:15-12:00: Morning session 12:00-13:00: Lunch 13:00–17:00: Afternoon session (coffee break at 15:00) 17:15: Transport from Cyl to the city centre

Course dinner: 20:00, Thursday, 2 November 2023, Location TBA

	Week					
	Mon 30.10.	Tue 31.10.	Wed 1.11.	Thu 2.11.	Fri 3.11.	Sat 4.11.
		Transport to CyI	Transport to CyI	Transport to CyI	Transport to CyI	
09:00	Course intro / 9:00-10:00 Lecture on atmospheric sciences (Prof. Sciare) Lecture on minisensors (Prof. Biskos)	Make 5 min presentation of your group.	Round robin sensor testing / Group work	Group work	Group work	
11:00		Student presentations				
12:00	Lunch	Lunch	Lunch	Lunch	Lunch	Travel home,
13:00	Lecture on drone technologies (Dr. Kezoudi)	Bus to Orounda airfield (13:00); field experiment	Group work: Learning to code – work shop? Group work	Group work	Final student presentations	dent
14:00	Start group work at USRL					
15:00					Scientific writing & last notes (Asst. prof. Jokinen)	
16:00						
17:00	Bus to Nicosia	Bus to Nicosia	Bus to Nicosia	Bus to Nicosia	Bus to Nicosia	