

Eco-Innovative Aquaculture System Training for European Industrial Doctorates

1st Training Module 'Basic & Industrial Aquaponics' and Mid-Term Check Meeting

Murcia, April 5-8, 2022

9:30 Trip to Tilamur 10:00 Welcoming and short presentation of the event 10:15 Visit to the Aquaponic facility 11:15 Coffee break and Showroom of aquaponic and spirulina products 12:15 Visit to the spirulina farm 13:45 Lunch at "los Limoneros" 16:00 Trip back to Murcia

















WEDNESDAY 6th April - UMU Academic's day1		
9:15	Short introduction to the course	

9:30	Lecture #1: "Aquaponics and its contribution to urban agriculture" (Prof. Morris Villarroel, UPM)
10:30	Lecture #2: "Biological rhythms and aquaponics" (Prof. Fº Javier Sanchez Vázquez, UMU)
11:30	Coffee break
12:00	Lecture #3: "Feed-Aquaponic-Food. The Islandap Advanced & Aquacircular projects and the EC." (Prof. Lidia Robaina, ULPGC)
13:00	Lecture #4: "Feeding and metabolic rhythms in fish" (Dr. Jose Fernando López Olmeda, UMU)
14:00	Lunch

THURSDAY 7th April - UMU Academic's day2

16:00 Meeting of the Murcia aquaponic hub

	9:30	Lecture #5: "Chronobiology: matching fish and plant rhythms" (Dr. Luisa Vera Andújar, UMU)
	10:30	Lecture #6: "Aquaculture and aquaponic projects in Colombia" (Prof. Natalia Villamizar, UNIMAGDALENA)
ANTINE AND	11:30	Coffee break
	12:00	Lecture #7: "Aquaponics: the basics" (Dr. Simon Goddek, SINTEF)
	13:00	Lecture #8: "Ongoing aquaponics" (Prof. Benzion Kotzen, University of Greenwich)
	14:00	Lunch
	16:00	Project Officer's Visit to TILAMUR

FRIDAY 8th April - Mid-Term Check Meeting

9:00	Introduction and tour de table
9:10	REA Project officer presentation
9:30	Coordinator's report
10:00	ESR's individual presentations: ESR#1: Rodrigo Mendes
10:30	ESR#2: François Husson
11:00	Coffee break
11:30	ESR#3: Sarah Perché
12:00	ESR#4: Essi Ruohisto
12:30	ESR#5: Santiago Pintos
13:00	ESR#6: Francesca Conti
13:30	Lunch
16:00	Restricted session with fellows
17:15	Restricted session with coordinator
17:30	Feedback and open discussion



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 956129