

Eco-Innovative Aquaculture System Training for European Industrial Doctorates

3rd Training Module 'Microalgae Biotechnology & Transversal skills'

Ferrara, April 17-20, 2023

15	Monday 17 th April - Alga&Zyme		
Har	Microalgae Biotechnology (A&Z)		
9:15	Welcoming and brief introduction (S. Pancaldi (Alga&Zyme) and C. Bertolucci (UniFe))		
10:00	Dr. Franco Fornasari (CEO Alga&Zyme Factory) - Discovery and development in biotech - the microalgae case. Can research do it alone?		
10:45	Coffee Break		
11:15	Prof. Tania Mazzuca Sobczuk (University of Almeria, Spain) - Methods for microalgae harvesting: forward osmosis for concentrating microalgae cultures		
12:00	Dr. Leonardo Aguiari (Naturedulis srl - Goro, Ferrara) - Microalgae cultivation: a sustainable choice for an Italian clam hatchery		
12:45	Lunch		
14:30-16:30	Visit to A&Z facilities		

	Università degli Studi di Ferrara		Tuesday 18 th April – UniFe	
			Ethics, Gender and Diversity issues in science (UniFe)	
	09:15	Ethics, Gend	der and Diversity issues in Science	
	10:45	Coffee-brea	k	
	⊘ BIO∕	AZUL	Proposal Preparation of EU projects (BIOAZUL)	
	11:15	EU Proposals Preparation		
	12:45	Lunch		
	14:30	EU Proposals Preparation		
	16:00	Coffee-break		
9	16:30-18:00	EU Proposals Preparation		

	⊘ BIOAZUL		Wednesday 19 th April - UniFe		
			Management of EU projects (BIOAZUL)		
	09:15	Management o	of EU projects		
	10:45	Coffee-break			
	11:15	Management o	of EU projects		
	12:45	Lunch			
		Exploitation Strategy for Project results (BIOAZUL)			
	14:30	Exploitation Strategy for Project results			
	16:00	Coffee-break			
	16:30-18:00	Business Plan Development			

	WE & B Water, Environment and Business for Development	Thursday 20 th April – UniFe		
		Communication Tools (We&B)		
	09:15	Science Communication skills: strategy		
	10:45	Coffee-break		
	11:15	Science communication skills: tools & channels		
	12:45	Lunch		
	14:30	Responsible Research & Innovation: engagement & Governance dimensions		
	16:00 Coffee-break			
	16:30-18:00	Toolkits and Other formats		











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.