Some source of the second seco							
	egistration and 5h - 10h15	d Welcoming coffee Introduction to the BlueAquaEdu project		AUA / AQUIMER			
Coffee 💊 🚺	15 - 10h45	The BlueAquaEdu serious game		MINDS			
	00 - 12h00	Introduction to Aquaculture: Overview and Importance		AUA			
Lunch > 12h - 13h break > 14h30- 15h30		Site Selection and Preparation: Factors to Consider		AUA			
		Feeding Practices: Strategies for Nutrient Optimization		AUA			
15	h30- 17h	Health Management: Disease Prevention and Treatment		AUA			
> Welcoming coffee 9h - 18h30 DAY 2							
9h15 - 10h15		ion to aquaculture hatcheries		AUA			
10h15-11h15		Techniques: Induced Spawning and Natural Spawning	AUA		Coffee		
11h30-12h30	Larval Re Wa	earing: Feeding Strategies and ter Quality Management	AUA		> break		
12h30- 13h	Environmental considerations						
14h30- 14h45	Raw material sourcing and handling		Caen University		S break		
14h45-15h00	Processing and packaging techniques		Caen University				
15h00- 15h30	Extraction methods and technologies		Caen University				
15h30 - 15h45		enance and quality control	Cae	n University			
15h45-16h15	Industry trends and challenges			Caen University			
16h15-18h30	Guided visit of Nausicaá Aquarium						

DAY 3	9h	- 18h00					
> Welcoming coffee							
	9h15 - 10h15	Introduction to aquaculture post-harvest management	AUA				
Coffee > break	10h15 - 11h15	Handling and Processing of Aquatic Products	AUA				
	11h30 - 12h30	Quality control and assurance in aquaculture Post-Harvest	AUA				
Lunch > break	12h30- 13h30	Key by-products in various industries	INTECHMER Cherbour				
	14h30- 15h30	RAS engineering	SEAentia				
	15h30-16h30	Water Quality and Treatment in RAS	SEAentia				
	16h30 - 17h30	Fish welfare	SEAentia				
	17h30 - 17h45	Resource recovery and waste minimization	AQUIMER				
	17h45-18h00	Market readiness and product development	AQUIMER				



Views and opinions expressed are those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them. BlueAquaEdu Project - Not to be thrown on the public highway.