Summer School view Al 24 July 2025 Deniche, Portugal							
DAY 1 9h00 - 17h30 > Registration and Welcoming coffee							
		9h45h - 10h15		Introduction to the BlueAquaEdu project		AUA	
		10h15 - 10h45		The BlueAquaEdu serious game		MINDS	
bre	ffee > eak > nch > eak	10h45 - 11h45		Introduction to Aquaculture: Overview and Importance		AUA	
		12h - 12h30		Site Selection and Preparation: Factors to Consider		AUA	
		12h30 - 13h30		Feeding Practices: Strategies for Nutrient Optimization		AUA	
		15h - 16h		Health Management: Disease Prevention and Treatment		AUA	
		16h - 16h30		Introduction to aquaculture hatcheries. Broodstock Selection: Criteria and Considerations		LAMAR	
		16h30	- 17h	Spawning Techniques: Induced Spawning and Natural Spawning		LAMAR	
		17h - 17h30		Larval Rearing: Feeding Strategies and Water Quality Management		AUA	
> Welcoming coffee					9h -		Y 2
	9h15 - 9h45		Water Quality and Treatment in RAS			SEAentia	
	9h45 - 10h30		Off-flavours in fish aquaculture			SEAentia	
	10h30 - 11h15		Fish Health Management in RAS			SEAentia	Coffee
	11h30 - 12h30		Fish Nutrition in RAS		SEAentia SEAentia		break

⋧

SEAentia

Fish Welfare

12h30 - 13h30



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.