

8 - 11 JULY 2025 Boulogne-sur-Mer, **France** 

BlueAquaEdu

Coffee break

Lunch break

DAY 1

9h00 - 17h00

> Registration and Welcoming coffee

	9h45h - 10h15	Introduction to the BlueAquaEdu project	AUA / AQUIMER
Coffee >	10h15 - 10h45	The BlueAquaEdu serious game	MINDS
	11h00 - 12h00	Introduction to Aquaculture: Overview and Importance	AUA
Lunch break	12h - 13h	Site Selection and Preparation: Factors to Consider	AUA
	14h30-15h30	Feeding Practices: Strategies for Nutrient Optimization	AUA
	15h30- 17h	Health Management: Disease Prevention and Treatment	AUA

> Welcoming coffe	ee	9h - 18h30	DAY 2
9h15 - 10h15	Introduction to aquaculture hatcheries	AUA	
10h15- 11h15	Spawning Techniques: Induced Spawning and Natural Spawning	AUA	, Co
11h30-12h30	Larval Rearing: Feeding Strategies and Water Quality Management	AUA	<b>✓</b> Co
12h30-13h	Environmental considerations	AQUIMER	, Li
14h30- 14h45	Raw material sourcing and handling	Caen University	b
14h45- 15h00	Processing and packaging techniques	Caen University	
15h00- 15h30	Extraction methods and technologies	Caen University	
15h30 - 15h45	Maintenance and quality control	Caen University	
15h45-16h15	Industry trends and challenges	Caen University	
16h15- 18h30	Guided visit of Nausicaá Aquarii	ım	





	9h15 - 10h15	Introduction to aquaculture post-harvest management	AUA
Coffee 💊	10h15 - 11h15	Handling and Processing of Aquatic Products	AUA
break	11h30 - 12h30	Quality control and assurance in aquaculture Post-Harvest	AUA
Lunch 🔪	12h30-13h30	Key by-products in various industries	INTECHMER Cherbour
break	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

Welcoming coffee

Visit of fish valorisation installations
9h00 - 18h00

The serious game

MINDS

With coffee and lunch breaks

## **Apply now!**

www.blueaquaedu.eu





Co-funded by the European Union Project: 101124699







