

AQUACULTURE EUROPE 2022 - programme at a glance

aquaculture europe 22

This is a provisional programme and could be subject to change

Sessions shaded in this colour allows access for Trade Show visitors - all other sessions are for Full Conference registrants only

Tuesday, September 27

 Non-18:00
 Registration and Exhibitor move in

 0:80:14:00
 EAS board meeting

 1:03:05:50
 Copernicus data for Marine aquaculture (FPCUP) (PORTO ROOM)

 1:40:01:70
 European Percié Fish Culture Workshop (FARO ROOM)

 1:40:01:70
 BioMedAqu - Innovation in Skeletal Health (SQUERO ROOM)

 0:90:01:20
 AEZ02Z Welcome Drink

Wednesday, September 28												
Room/time	Anfiteatro	Arengo	Castello 1	Castello 2	Arco	Tempio 2	Marina	Parco	Borgo	Ponte	Tempio 1	
07:30-18:00	Registration Open											
09:00	Plenary 1 (CLIMATE) and AE2022 Student Spotlight Award.											
10:00	COFFEE											
10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30	Nutrition - Physiology & Requirements	Welfare	Environmental impact and interactions	Integrated Multitrophic Aquaculture (IMTA)	Socio-economic challenges for sustainable aquaculture in a changing environment	Microplastics & Litter	Percid Fish Culture	Polish Organisation of Sturgeon Fish Producers	Forum on European Eel	FAO DAY		
13:00	Lunch (at individual expense) and Eposters											
14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00	Nutrition - Physiology & Requirements	Welfare	Environmental impact and interactions	Integrated Multitrophic Aquaculture (IMTA)	Socio-economic challenges for sustainable aquaculture in a changing environment	Climate Change	EAS Student Group Workshop	Sturgeon Conservation & Restoration (supported by FAO)	Early life stages	FAO DAY	AE2022 Industry Forum aquaculture eutrope INDUSTRY FORUM	
17:30 - 19:00	Eposter Session & Happy Hour											
18:00 - 20:00 20:00	EAS General Assembly and Members' Reception Student Reception											

	Thursday, September 29										
Room/time	Anfiteatro	Arengo	Castello 1	Castello 2	Arco	Tempio 2	Marina	Parco	Borgo	Ponte	Tempio 1
09:00 - 10:00	Plenary 2. CIRCULARIT	ГҮ									
10:00						COFFEE					
10:30 10:45 11:00 11:15 11:30 11:45 12:00 12:15 12:30 12:45	Nutrition - Functional ingredients (Sponsor Biomar)	Spatial Planning, Zoning and Protected Areas	RAS water, gas and solids treatment	Emerging Aquaculture Species	Shellfish	Welfare (continued)	Genomics	Other contributed		PerformFISH: Outputs for the sector	AE2022 Innovation Forum aquaculture ettrope INNOVATION EORUM
13:00					LUNCH (at in	dividual expense)	and Eposters				
14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00 17:15	Nutrition - Functional ingredients (Sponsor Biomar)	Environmental impact and interactions (continued)	RAS water, gas and solids treatment	Emerging Aquaculture Species	Shellfish	Market, processing, consumers	Selective breedin	g Other contributed	Astral Workshop (New Marine IMTA sea and land based)	PerformFISH: Future trends & challenges	AE2022 Innovation Forum (EAS/EATIP/EC) aquacultura europe turope
17:30 - 19:00 19:00 - 22:00	Eposter Session & Hap AE2022 Presidents Re										

Friday, September 30												
Room/time	Anfiteatro	Arengo	Castello 1	Castello 2	Arco	Tempio 2	Marina	Parco	Borgo	Ponte	Tempio 1	
09:00 09:15 09:30 09:45 10:00 10:15 10:30 10:45	Nutrition: Digestibility and Sustainability (Sponsor USSEC)	Modelling, robotics, automation and control system applications	Nutrition - Technology & Precision feeding	Health Management - Gut Health (Sponsor Lallemand)	Nutrition - Functional ingredients (continued)	Broodstock & Hatchery Management	Sea Cucumber production	Other contributed		Education in Aquaculture	Algae	
11:00	COFFEE											
11:30	Plenary 3 (INNOVATIVE SOLUTIONS) and AE2022 Poster Awards											
13:00	LUNCH (at individual expense) and Eposters											
14:30 14:45 15:00 15:15 15:30 15:45 16:00 16:15 16:30 16:45 17:00 17:15	Nutrition: Digestibility and Sustainability (Sponsor USSEC)	Modelling, robotics, automation and control system applications	Aquaponics	Health Management - Prevention & Treatment	Microbiome & metagenomic applications	Offshore & Multi- use	Animal Testing - the 3Rs (until 16h)				Algae	