AQUA 2024	AQUA 2024 PROGRAMME GRID This is a provisional programme and could be subject to change Sessions shaded in colour allow access for Trade Show visitors. All other sessions are for full conference registrations only.										AQUA 2024	
Day/Time	AUD 10	AUD 11	AUD 12	AUD 15	MR 5/6/7	MR 18	MR 19	MR 173	MR 180	MR 181	F5 -Hall	Day/Time
Tue Aug 27 09:00 - 10:00	e Aug 27 Plenary 1 and AQUA 2024 Student Spotlight Award											Tue Aug 27 09:00 - 10:00
10:30 - 12:30	Climate Change Impacts	Welfare	Nutritional Requirements	Footprint of Aquafeed (BIOMAR)	Precision Farming	Ecosystems, Escapes & Non-native	Quantitative Atlantic Salmon Health Assesment	Crustaceans	Value Chain Economics (Uni Stavanger)	Vaccines	AQUA 2024	10:30 - 12:30
14:00 - 17:30				Managing Feed Intake (BIORIGIN)		Sustainability Indicators, Energy Use & Certification		Crustaceans / EURO Shrimp Forum	Consumers	Prebiotics and Probiotics	Industry Forum	14:00 - 17:30
17:30 - 18:30	30 - 18:30 Student Reception 19:00-21:00 Happy Hour EAS General Assembly 17:30 -											17:30 - 18:30
Wed Aug 09:00 - 10:45 11:15 - 12:30		Dispasas	Diseases Environmental Impact	Alternative Ingredients & Raw Material Processing - A (AQUASOJA)	Cage Culture - Exposed & Multi-use	Early Life	ASC Workshop	Risk Assessment for Operations	Host Resistance to Sea Lice	Physiology	AQUA 2024 Innovatio n Forum	Wed Aug 09:00 - 10:45 11:15 - 12:30
14:00 - 17:30	Management	Diseases		Alternative Ingredients & Raw Material Processing - B (USSEC)		Eels	EAS Student Workshop	Reproduction, Broodstock Management				14:00 - 17:30
17:30 - 18:00	(:30 - 18:00 Happy Hour Razzmatazz (until 18:45)											17:30 - 18:00
Thu Aug 29 09:00 - 10:45 11:15 - 12:30	Selective Breeding	Alternative s Feeds and Nutrition	Health - Drugs and Therapeutants	RAS	Parasitic Diseases (incl. Lice and Cleaner Fish) Biosecurity, Disease Prevention	Contributed Session 1	Light and Fish	and Gender	Governance , Policy, and Regulations	Aquaponics and Biofloc Systems,		Thu Aug 29 09:00 - 10:45 11:15 - 12:30
14:00 - 17:30			Behaviour			Macro- and Micro-algae	Light and Other Organisms	Workshop: IMTA & Low Trophic Aquaculture	Plastics & Nano Particles	Symbiotics		14:00 - 17:30

Fri Aug 30 09:00 - 11:00		Circular Approach	Aquaculture in Food Systems and Food Security	IMTA	Bivalve Molluscs	Genomics	Health - Immunology and Pathology	Contributed Session 2	Plastics & Nano Particles - cont	Nutrition Contributed		Fri Aug 30 09:00 - 11:00
11:30 - 12:30	Plenary 2 & Poster Awards										11:30 - 12:30	
14:00 - 17:00	Feed Additives	Circular Approach	Food Safety and Health Attributes	Pond Aquaculture	Bivalve Molluscs	Genomics	Contributed Session 3	Education, Training & Transfer	Plastics & Nano Particles - cont	Nutrition Contributed		14:00 - 17:00