

## List Sessions at World Aquaculture 2023.

No.	Session Title	
1	Hatchery & Farm Designs & Construction	42
2	Social License	Induced Breeding & hatchery
3	Immunology	43
4	Quarantine, Certification and Biosecurity	Management
5	Vaccination	44
6	Parasites	Sea Ranching
7	Disease Diagnosis & Management	45
8	Disease surveillance	Blue Economy: Offshore and renewables
9	Biotechnology	46
10	Prawn/Shrimp Culture	Inland Saline Aquaculture
11	RAS & controlled system	47
12	IoT, automation and machine learning	Women in Aquaculture
13	Export Marketing & International trade	48
14	Environmental Issues & Management	Regenerative Aquaculture
15	Escapees	49
16	Growout Nutrition and Feeds	Crustacean aquaculture
17	Microalgae & Live Feed	50
18	Feed Technology	Crocodile aquaculture
19	Broodstock Nutrition	51
20	Larval Feed	Indigenous Aquaculture and livelihoods
21	Nutritional physiology	52
22	Functional feed ingredients	Supporting Mental Health
23	Feed raw materials	53
24	Feed quality & Safety	Livelihoods in Aquaculture
25	Food Safety Standards	54
26	Tilapia	Other
27	Sex change - reproductive control	55
	Machine Learning for Genetic	Barramundi
28	Improvement	56
29	Selective Breeding	Abalone
30	Genomics	57
31	Quantitative genetics	Pearls
32	Hybridisation	58
33	Population genetics	Skills and training
34	Gene editing	
35	Mono sex culture	
36	Seaweed Culture	
37	Culture of Other Marine Animals	
	Integrated Multitrophic Aquaculture	
38	Systems	
39	Mollusc Culture	
40	Corals	
41	Salmon and trout	