

## PROGRAM

	Monday 24	Tuesday 25	Wednesday 26	Thursday 27	Friday 28	Saturday 29
10:00	Welcome session					
10:10	Review on Techniques for spawning induction (finfish)	Pre-conditioning of spawners (finfish)	Techniques for spawning induction (invertebrates)	Microalgae as aquaculture food	<u>Laboratory:</u> Live prey production	Feeding invertebrate larvae
11:00		Egg quality determination	<u>Laboratory:</u> <i>Invertebrate reproduction (1)</i>	Analytical methods for phytoplankton	<u>Laboratory:</u> Finfish larvae culture (3)	Feeding finfish larvae
12:00	<u>Laboratory:</u> Determination of sexual maturation stages	Histological assessment of rearing protocols for finfish larvae	<u>Laboratory:</u> <i>Invertebrate reproduction (2)</i>	<u>Laboratory:</u> Microalgae production	<u>Laboratory:</u> Culture of invertebrate larvae and juveniles	Data analysis
<b>LUNCH BREAK 13:00-14:00</b>						
14:00 – 15:30	<u>Laboratory:</u> Finfish reproduction	Food regime and larval development of finfish	<u>Workshop</u> Nuove specie: sfide per il futuro dell'acquacoltura in Sardegna, Stato dell'arte e avanzamenti della ricerca in acquacoltura.	<u>Laboratory:</u> finfish larvae culture and egg quality (2)	Culture of invertebrate larvae and juveniles	General conclusions
15:30 – 17:00	<u>Laboratory:</u> <i>Quality assesment of gametes and larvae (1)</i>	<u>Laboratory:</u> <i>Finfish histology</i>		Live prey for feeding finfish larvae	Culture of juvenile finfish	

The organizer reserves the right to make changes to the event program.