## AQUACULTURE AMERICA 2023 Sessions at a Glance By Day

Frida	Friday, February 24			
Viral Diseases	11:00	12:30	Salon D	
Seafood Safety	11:00	12:30	Studio 8	
Aquaculture Through the Years, How I Got Here!	11:00	5:00	Galeries 4	
Aquaculture Economics	11:00	5:00	Galeries 2	
Getting it Right- Conservation Aquaculture for				
Recovery, Restoration and Supplementation	11:00	5:00	Galeries 6	
Macroalgae	11:00	5:00	Galeries 5	
Offshore Aquaculture	11:00	5:00	Studio 9	
Resilience in the Seafood Supply Chain through NOAA				
Funded Community Based Aquaculture	11:00	5:00	Salon C	
Zebrafish	11:00	5:00	Riverview 2	
Federal Support for the Expansion of U.S. Aquaculture	11:00	5:00	Galeries 3	
Innovations in Aquaculture	11:00	5:00	Studio 7	
Student Spotlight and Panel discussion	11:00 1:30	12:30	Galeries 1 Salon D	
Immunology - Stress	1:30	3:00 4:00	Studio 8	
In-pond Raceways - Split-ponds General Shellfish	1:30	5:00	Galeries 1	
Physiology	3:00	5:00	Salon D	
Filysiology	3.00	5.00	Salon D	
Saturd	urday, February 25			
Integrated Multi trophic Aquaculture	8:30	10:00	Salon E	
Echinoderms	8:30	10:00	Galeries 5	
Perceptions of Aquaculture: Between the Farm & Table	8:30	10:00	Galeries 1	
Ornamentals	8:30	11:00	Studio 9	
Robotics in Aquaculture	8:30	11:30	Balcony L	
Alternative Feeds	8:30	12:30	Salon D	
Women in Aquaculture	8:30	12:30	Balcony J	
The 4th Annual US Marine Finfish Aquaculture Session		12:30	Salon A	
Aquaculture Knowledge from Old Coots: Third Edition	8:30	12:30	Galeries 6	
Aquaculture Economics	8:30	12:30	Galeries 2	
Aquaculture Education, Extension, Technology Transfer		12:30	Studio 8	
Shrimp Health and Disease	8:30	12:30	Galeries 3	
Aquatic Animal Drug Updates	8:30 8:30	2:45	Studio 7	
Zebrafish - continued	10:30	5:00 12:30	Riverview 2	
Shellfish Mariculture Brackish Water Aquaponics	10:30	12:30	Galeries 1 Salon E	
Aquaculture 101	10:30	5:00	Galeries 5	
Catfish-Catfish Hybrids	11:15	5:00	Studio 9	
Salmonids	11:30	3:30	Galeries 3	
Aquaculture for Ecosystem Outcomes - NOAA	11:30	5:00	Balcony L	
Marine Fish	1:30	3:30	Salon A	
3-D Printing and Open Hardware Workshop	1:30	3:30	Balcony J	
Aquaculture Communications	1:30	5:00	Galeries 6	
Recirculating Aquaculture System Technology	1:30	5:00	Salon E	
Feed Ingredients	1:30	5:00	Salon D	
Surveys Show That Surveys Never Lie	1:30	5:00	Galeries 2	
More Than Training: Workforce Development Programs				
to Meet the Needs of Employers and Employees	1:30	5:00	Studio 8	
A Tribute to Dr. Addison L. Lawrence: Current and				
Historical Perspectives on Shellfish Physiology	4.00	- 00		
and Aquaculture	1:30	5:00	Galeries 1	
US Trout Farmers Association Forum	2:45	5:00	Studio 7	
Life Support Systems	3:30	5:00	Galeries 3	
Genetic Resource and Climate Change - USDA National Animal Germplasm Program (USDA-NAGP)	3.30	5:00	Balcony I	
National Animal Germpiasin Program (USDA-NAGP)	3.30	3.00	Balcony J	

Sunday, February 26

Suluc	ay, i Gu	iuaiy z	.0
Nutrition - Lipids	8:30	10:00	Galeries 3
Reproduction and Hatchery Science	8:30	10:00	Galeries 2
Crustacean Production	8:30	10:00	Studio 9
Water Quality	8:30	10:00	Balcony J
Seriola Aquaculture - Latest Advances in Farming	8:30	10:00	Salon D
Larval Culture	8:30	10:00	Salon A
Percids	8:30	10:15	Galeries 5
Diversity and Inclusion in Aquaculture	8:30	11:30	Salon H
Marketing and Consumer Perceptions	8:30	12:30	Galeries 6
Sustainable Aquaculture in Maine- Research,			
Innovation and Workforce Development	8:30	12:30	Salon C
StriperHub: Striped Bass and Hybrid Striped Bass	8:30	12:30	Salon E
Finfish Genetics	8:30	12:30	Balcony L
US Aquaculture Research and			, _
Extension Program Updates	8:30	5:00	Galeries 1
Fish to Feed the World: Advancing Sustainable	0.00	0.00	
Solutions for Global Food Security	8:30	5:00	Galeries 4
Effluent Waste Management	11:00	12:30	Studio 9
Cleaner Fish	11:00	12:30	Salon A
Feed Supplements and Gut Health	11:00	12:30	Galeries 3
Aquaponics	11:00	12:30	Galeries 5
A Primer of USDA NIFA Programs, Priorities, and			
Projects Supporting U.S. Aquaculture	11:00	5:00	Galeries 2
Aquatic Animal Health	11:00	5:00	Salon D
CAHPS & Export Session	11:30	5:00	Balcony J
Finfish Husbandry-Production	1:30	3:00	Salon Á
Shellfish Genetics	1:30	3:00	Balcony L
Ecology - Environment	1:30	3:00	Studio 9
Regulations - Policies - Permitting	1:30	3:00	Galeries 6
Business Tools and the Economics of			
Shellfish Aquaculture	1:30	3:00	Salon H
Nutrition - Protein	1:30	5:00	Galeries 3
Tilapia	1:30	5:00	Salon C
Finfish Diseases	1:30	5:00	Salon E
Workshop: Overview of Fish Grow Out and Plant			
Production Systems in Aquaponics	1:30	5:00	Galeries 5
Finfish Reproduction	3:30	5:00	Salon A
Microbiome	3:30	5:00	Balcony L
	-	-	, -