## AA2024 Sessions by Day

Monday	, February 19			
Tilapia	11:00 AM	12:30 PM	Room 1	
Environmental Contributed Session	11:00 AM	12:30 PM	Room 16	
Lipids	11:00 AM	12:30 PM	Salon J	
Physiology	11:00 AM	12:30 PM	Salon K	
Sustainable Aquaculture at University of Maine's Aquacul				
Research Institute - Research, Innovation and				
Workforce Development	11:00 AM	12:30 PM	Room 21	
Aquatic Animal Health	11:00 AM	4:30 PM	Salon L	
Federal Support for the Expansion of US Aquaculture	11:00 AM	4:30 PM	Salon M	
5 <sup>th</sup> Annual U.S. Marine Fish Aquaculture Session	11:00 AM	4:30 PM	Room 3	
Finfish Genetics-Selection-Genomics	1:30 PM	4:30 PM	Salon C	
Catfish-Catfish Hybrids	1:30 PM	4:30 PM	Room 16	
Feed Ingredients	1:30 PM	4:30 PM	Salon J	
Echinoderms	1:30 PM	4:30 PM	Salon D	
Ornamentals	1:30 PM	4:30 PM	Salon K	
Shrimp Health and Disease	1:30 PM	4:30 PM	Salon A	
Offshore Aquaculture	1:30 PM	4:30 PM	Room 1	
Diversity and Inclusion in Aquaculture	1:30 PM	4:30 PM	Room 21	
Aquatic Animal Drug Updates	1:30 PM	4:30 PM	Salon B	
Zebrafish Husbandry Workshop and Summit	2:00 PM	4:30 PM	Room 20	
Tuesday, February 20				
Sustainable Contributed	8:30 AM	10:00 AM	Salon D	
Farm Service Agency Overview of Disaster Assistance Pr		10.00 AW	Salon D	
Improvements (ELAP, NAP)	8:30 AM	11:00 AM	Room 1	
Larval Culture	8:30 AM	11:30 AM	Room 3	
Feed Supplements and Gut Health	8:30 AM	11:30 AM	Salon J	
Getting It Right: Conservation Aquaculture for Recovery,	0.30 AIVI	1 1.30 AW	Salon J	
Restoration and Supplementation	8:30 AM	12:30 PM	Room 16	
NOAA Science Innovation Showcase	8:30 AM	12:30 PM	Salon M	
Robotics and Advanced Technology in Aquaculture	8:30 AM	12:30 PM	Salon L	
Aquaculture 101	8:30 AM	12:30 PM	Salon C	
Let's Hear from the Industry on Their Workforce Developm			Room 21	
Aquaculture Knowledge from Old Coots - Volume IV	8:30 AM	12:30 PM	Salon A	
Economics and Markets	8:30 AM	5:00 PM	Salon K	
Zebrafish Husbandry Workshop and Summit - continued	8:30 AM	5:00 PM	Room 20	
Women in Aquaculture	10:30 AM	12:03 PM	Salon D	
Striperhub: Striped Bass and Hybrid Striped Bass	10:30 AM	12:30 PM	Salon B	
Social Dimensions of Aquaculture: Building a Community			Salon D	
Nutrition - Protein	11:30 AM	5:00 PM	Salon J	
Workshop: Open Hardware to Support Safeguarding				
Aquatic Genetic Resources'	1:30 PM	2:00 PM	Salon M	
Water Quality	1:30 PM	3:30 PM	Room 16	
Aquaculture Through the Years, How I Got Here!	1:30 PM	3:30 PM	Salon B	
Salmonids	1:30 PM	4:00 PM	Room 21	
Promoting Resilience in U.S. Aquaculture with Innovative	Marketing			
Strategies and Unique Partnerships: Diverse, Commur	nity Projects			
Funded Through NOAA Fisheries	1:30 PM	5:00 PM	Salon L	
Flavobacterial Disease Management (Coldwater Disease	,			
Columnaris, and Novel Flavobacteria)	10:30 AM	5:00 PM	Room 1	
State Marine Aquaculture Coordination Network	1:30 PM	5:00 PM	Room 3	
Farms, Public and Regulatory Agencies: Education,				
Negotiation or Litigation?	1:30 PM	5:00 PM	Salon A	
Unwanted Hitchhikers in Aquatic Animal Shipments	1:30 PM	5:00 PM	Salon C	
Developing A National Framework for Conserving and Uti				
Aquatic Genetic Resources to Enhance Resiliency to Climate				
Change: USDA-NOAA-USFWS Inter-Agency Special Session 2:00 PM		5:00 PM	Salon M	
Oyster Insurance Options from USDA Risk Management Agency 4:00 PM		5:00 PM	Salon B	

Wednesday, February 21

Wouldoudy, I	obludiy 2 i			
Economics and Markets - continued	8:30 AM	10:00 AM	Salon K	
Facilities Showcase	8:30 AM	10:00 AM	Room 20	
Marine Protected Resources Risk Mitigation Techniques	8:30 AM	12:30 AM	Salon K	
Federal Aquaculture Enforcement in the EEZ	8:30 AM	12:30 AM	Room 21	
Sea Grant's Response to the Pandemic - Shellfish Restoration				
and Aquaculture Marketing Strategies	8:30 AM	12:30 PM	Salon A	
Ecology-Environment	8:30 AM	12:30 PM	Salon B	
USTFA Trout Forum	8:30 AM	12:30 PM	Salon D	
Terristerial Animal Proteins and Fats for Sustainable				
Aquaculture Production	8:30 AM	12:30 PM	Room 1	
Aquaponics and Bioflocs	8:30 AM	12:30 PM	Salon L	
Impacts and Outcomes: USDA NIFA Support for US Aquacultu	re 8:30 AM	3:00 PM	Room 3	
Aquaculture Education, Extension, and Technology Transfer	8:30 AM	5:00 PM	Salon C	
Crustacean Production	8:30 AM	5:00 PM	Salon J	
Innovations in Aquaculture - Novel Economic Practices	8:30 AM	5:00 PM	Room 16	
Shellfish	8:30 AM	5:00 PM	Salon M	
Production Contributed	11:00 AM	12:30 PM	Room 20	
Integrated Multi Trophic Aquaculture	1:30 PM	3:00 PM	Salon B	
Brackish Water Aquaponics	1:30 PM	3:00 PM	Salon L	
USAS Student Subunit Showcase	1:30 PM	3:30 PM	Room 20	
Sea Grant Aquaculture Research Symposium: Addressing Eco	nomic			
and Market Needs of the US Aquaculture Industry	1:30 AM	5:00 PM	Salon A	
Macroalgae	1:30 PM	5:00 PM	Salon D	
Building the NOAA Aquaculture Program to Meet Science				
and Sustainability Goals	1:30 PM	5:00 PM	Salon K	
Recirculating Aquaculture Systems	1:30 PM	5:00 PM	Room 1	
-				