П	А	В	С	D	E	F	G	Н	I	J	К	L	M	N	0	Р	Q
2							AQUACUL	TURE 2019	SESSIONS	(Tentative)							-
3	Day/Time	Mardi Gras D	Mardi Gras E	Mardi Gras F,G,H	Galeries 2	Galeries 3	Galeries 6	Galeries 5	Galeries 1	Mardi Gras A,B	Galerie 4	Mardi Gras C	Balcony M,N	Balcony I,J	Balcony L	Balcony K	Day/Time
4	ri Mar 8 8:30 -	Plenary								,						Plenary	Fri Mar 8 8:30 -
5	10:00	Mardi Gras E														Mardi Gras E	10:00
6	11:00 -								Freshwater	Fish	Biotechnology	Student		Oyster Reef			11:00 -
7	12:30	Shrimp	Fish	Federal	AES	Saving	Physiological		River Ecosystem	Vaccines		Spotlight	Zebrafish	Restoration	Managing	Mollusc	12:30
8	1:30 -	Biosecurity	Nutrition	Town Hall	Program	Humanity	Insights	Nuisance					Husbandry		Vibrios	Health	1:30 -
9			Part 1	Pollutant			Part 1	Wildlife	Cryopreservation	Warm Water	General	Student		Oysters in	in	and	
10				Discharge				Partitioned Pond		Bacterial	Contributed	Session		Southern	Shellfish	Diseases	
11	5:00			Farm Revenue Protect				Aquaculture		Pathogen				USA	Aquaculture	Part 1	5:00
12	5:00 - 6:00	Posters and Happy Hours Posters are the same and Happy Hours												and Happy Hours	5:00 - 6:00		
13	7:00 - 10:00	Student Reception & NSA Fundraiser Student Reception & NSA Fundraiser								Student Reception	& NSA Fundraiser	7:00 - 10:00					
15	Sat Mar 9 8:30 -		Fish Nutrition	Updates							Macrobrachium						Sat Mar 9 8:30 -
16	10:00		Part 2	USDA NIFA		Offshore			Wild-Farmed	Interpretation		Shrimp	Zebrafish		Socio-Ecological	Mollusc Health	10:00
17	10:30 -	Bioflocs	Aquatic Nutrition		Tilapia	Aquaculture	Physiological	Large	Interactions in	of	Larval Fish	Epigenome	Husbandry	Mollusc	in Shellfish	and	10:30 -
18	12:30		Research Method	USTFA Forum			Insights	Mouth	Aquaculture	Molecular	Culture	(Shrimpencode)		Restoration	Management	Diseases	12:30
19	1:30 -		Fish				Part 1	Bass		Data	Crayfish,	Project				Part 2	1:30 -
20			Nutrition	Harmful					Aquaculture in a		Crawfish, Mudbugs	-					+
21		Aquaponics	Part 3	Algae		Escapees			Resource Scarce		Crabs				3:00 Giant	Vibrioisis in	
-	5:00								World						Clam	Shellfish Hatcheries	5:00
23	5:00 - 6:00 6:00 - 8:30													and Happy Hours	5:00 - 6:00 6:00 - 8:30		
24		NAA Auction				1					1				I	NAA Auction	
-	Sun Mar 10 8:30 -				Tilapia Alliance	a	Ecology	0.55				0115 115 11 711	Shellfish			01 115 1	Sun Mar 10 8:30 -
27	10:00	Shrimp	F	Contaminants	Business Meeting	Status of	and	Catfish and			Aquaculture	ONE HEALTH	Permitting		Ecological	Shellfish	10:00
28	11:00 - 12:30	Production	Fish Nutrition	of Emerging Concern		Marine Finfish	Environment Water	Catfish and	Economics	WAVMA	Education, Extension	Epigenomics and	Challfigh Lagging	Planning Iniatives	Aquaculture	Genetics and	11:00 - 12:30
30	1:30 -		Part 4	Concern	Ornamentals	Species	Quality	Hybrids Part 1	and Marketing	Aquatic Veterinary	and	Microbiomes: From Soil	Shellfish Leasing Programs and	to Grow		Genomics	1:30 -
31	3:00	Shrimp	rall4	Algae	Omanientais	for	and Effluents	rall I	Marketing Part 1	Medicine	Outreach	to	Programs and Permitting	Aquaculture	IMTA	GEHOIHICS	3:00
32	3:30 -	Health and		for		US	Temperate		Tuiti	Wicdionic	Women in	People	Land-Based	Aquacunale	IIVITA	Oysters	3:30 -
33	5:30	Disease		Aquafeed		Aquaculture	Basses				Aquaculture	Workshop	Salmon		Bivalve Ecosystem	Part 1	5:30
34	7:00 - 9:30	Presidents Recep	otion	·							'		l.	ı		esidents Reception	7:00 - 9:30
Ħ	Mon Mar 11 8:30 -			Seafood: Enhancing Fisheries Advancing Aquatic Aquaculture Abalone and											•	Mon Mar 11 8:30 -	
39	10:00	Shrimp	Live	Post Harvest	Percid	Conservation		Catfish and	Economics	Animal Care	AquaTools: Smart	Seaweed	Drug Needs	Ostrea Spp.	Scallops		10:00
40	10:30 -	Nutrition	Feeds	Food	Culture	Fish Reproduction	Aquaculture 101	Catfish and	and		Siting and	Aquaculture	Surveys and	Biology, Ecology			10:30 -
41	12:30			Safety		and Breeding	•	Hybrids	Marketing		Environmental	and	Reseach Updates	& Physiology	Clams	Oysters	12:30
42	1:30 -							Part 2	Part 2	Fish	Management	Biomass	Aquaculture			Part 2	1:30 -
43	3:00	Perceptions	Aquatic	Species	Advances in	Finfish	US Traceability			Health	Tools	Utilization	Health	Tuna	Mussels		3:00
44	3:30 -	of	Animal	Diversification	Snook	Genetics	Requirements for	Genetic	Planning for				Management	Aquaculture			3:30 -
45	5:00	Aquaculture	Trade		Aquaculture		Shrimp & Abalone	Engineering	Marketing Success								5:00
46	5:00 - 6:00	Closing Happy H	our												С	losing Happy Hour	5:00 - 6:00