

	A	B	C	D	E	F	G	H	I	J	K	L	M	N					
1	AQUACULTURE 2022 SESSIONS																		
2		Town & Country B	Town & Country C	Town & Country D	Palm 3&4	Pacific C	Palm 8	Palm 1	Pacific D	Palm 5&6	Palm 7	Pacific E	Palm 2						
3	Day/Time	400	400	400 seats	130	200	90	80	200	120	107	200	80 seats	Day/Time					
4	Tue Mar 1 8:30 -	Plenary in Pacific Ballroom											Tue Mar 1 8:30 -						
5	10:00												10:00						
6	11:00 -	Student Spotlight	Federal Actions	RAS	Aquatic	ONE HEALTH	Mussels	Macroalgae	Zebrafish	Down	IAAEM	PITIFC-VI	Shrimp	11:00 -					
7	6 units 12:30	Talks			Veterinary Meds									Fish Health	Epigenomes &	Clams	Supporting an	on the	Economics and
8	1:30 -	Art of Presentation Workshop	Supporting U.S. Aquaculture		Contributed	Microbiomes	Contributed	Emerging Industry	Farm	Markets			Catfish	1:30 -					
9														14 units 5:00	5:00				
11	5:00 - 6:00	Posters and Happy Hours											5:00 - 6:00						
12	7:00 - 10:00	Student Reception & NSA Fundraiser											7:00 - 10:00						
14	Wed Mar 2 8:30 -	Offshore Aquaculture	Drug Updates and Indexing	Aquaponics Special Session	Larval	Shrimp Genome and Epigenome (Shrimp ENCODE) Project	Echinoderms	Diversity and Inclusion Sea Grant and SK	Zebrafish Continued	Optimizing	IAAEM Economics and Markets continued	PITIFC-VI continued	Flatfish	Wed Mar 2 8:30 -					
15	6 units 10:00				of Finfish					Genetics and Genomics				Emerging Species	Life Support Systems	6 units 10:00			
16	10:30 -				USDA Deep Dive					Knowledge from Old Coos Reprised				Workforce Development	Sea Grant and SK	Genetics and Genomics	Emerging Species	Ornamentals	8 units 12:30
17	8 units 12:30																		1:30 -
18	1:30 -												1:30 -						
19													5:00						
20	14 units 5:00	Posters and Happy Hours											5:00 - 6:00						
21	5:00 - 6:00	NAA Auction											6:00 - 8:30						
22	6:00 - 8:30																		
24	Thu Mar 3 8:30 -	Wild Culture Interactions	Value of Veterinary Services	StriperHub	Alternative Protein for Seafood Production Systems	Shrimp Health and Disease In Honor of Don Lightner	Shellfish Seed Biosecurity	Shellfish Contamination	Aquaculture and Shellfish Planning Initiatives	Olympia Oysters	US Marine Finfish	Policy and Regulatory Contributed	USTFA Trout Forum	Thu Mar 3 8:30 -					
25	6 units 10:00	Social License and Perceptions of Aquaculture									Utilizing			Aquacultural Engineering Session	NOAA Sea Grant	Shellfish Disease	California's Aquaculture Journey	Germplasm Repositories	Finfish
26	11:00 -	Seafood Service Sector	Veterinarians for Bottom Line						Drivers of Future Growth	Oyster Contributed	Biology Contributed		Getting It Right	6 units 12:30					
27	6 units 12:30													3:30 -	8 units 5:30				
28	1:30 -												3:30 -						
29	6 units 3:00	Presidents Reception											8 units 5:30						
30	3:30 -												6:30 - 9:30						
31	8 units 5:30																		
32	6:30 - 9:30																		
36	Fri Mar 4 8:30 -	Aquaculture Education Extension Outreach	Climate Change in Aquaculture	Aquaponics Freshwater	Fish Nutrition and Feeds Contributed	Parasites of Shrimp and Fish	Scallops	vibrio (human health)	Aquaculture Opportunity Areas - Updates	East Coast Shellfish Restoration and Conservation	Shrimp and Other Crustaceans Contributed	Genetic Engineering	Finfish Genetics	Fri Mar 4 8:30 -					
37	6 units 10:00							Vibriosis in Aquaculture						Abalone	Harmful Algal Blooms	Aquaculture for Ecosystem Outcomes	Aquaculture 101	Ecology and Environment	Marine Protected Resources Risk Mitigation
38	10:30 -						Climate Change Panel											Tilapia	8 units 12:30
39	8 units 12:30																		1:30 -
40	1:30 -												3:30 -						
41	6 units 3:00	Closing Happy Hour											6 units 5:00						
42	3:30 -												5:00 - 6:00						
43	6 units 5:00																		
44	5:00 - 6:00																		