

PICES 2022 Tentative schedule (May 22, 2022). Note: Session and Workshop schedule will be finalized after abstract submission is closed and speakers are confirmed for each Session/Workshop.

Day 0 (THU)	22/09/2022	0900	Ciguatera PST business meeting	CAMPUS Asia Plus AFIMA meeting	Note: only 2 small meeting rooms available on September 22.
		1230		Expert Group Business Meeting (optional)	
		1400			
		1800			
Day 1 (FRI)	23/09/2022	0900	Workshop: W7, W10, W8 (Day1)		Expert Groups Business Meeting
		1230			
		1400			
		1800			
Day 2 (SAT)	24/09/2022	0900	Workshop: W1 (Day 1), W6, W4, W8 (Day2)		Expert Groups Business Meeting
		1230			
		1400			
		1800	Business Meeting (optional)		
		2030			
Day 3 (SUN)	25/09/2022	0900	Workshop: W1 (Day 2), W5, W2, W3 (FUTURE)		Expert Groups Business Meeting
		1230			
		1400			
		1800			
		2030	Committees Business Meeting (Day 1)		
Day 4 (MON)	26/09/2022	0900	Opening Ceremony		
		1100	Plenary Science Board Symposium: S1		
		1230			
		1400			
		1800	Welcome Reception		
		2100			
Day 5 (TUE)	27/09/2022	0900	One Day Topic Session: S3, S7, S5		F&A Committee Meeting (Day 1)
		1230			
		1400			
		1800			
Day 6 (WED)	28/09/2022	0900	0.5 day Topic Session: S2, S9		F&A Committee Meeting (Day 2)
		1230			
		1400	Committees Business Meeting (Day 2)		
		1800			
Day 7 (THU)	29/09/2022	0900	One Day Topic Session: S6, S4, S8		
		1230			
		1400			
		1800			
		2100	Poster Session Note: posters are presented for Tuesday - Thursday		
Day 8 (FRI)	30/09/2022	0900	Paper Sessions : BIO, FIS, HD, MEQ, POC		
		1200	Closing Ceremony		
		1215			
		1315			
		1400	Science Board Meeting (Day 1)		
		1800	Chairman's Reception		
Day 9 (SAT)	01/10/2022	0900	Science Board Meeting (Day 2)		Governing Council Meeting (Day 1)
		1230			
		1400			
		1800			
Day 10 (SUN)	02/10/2022	0900	Governing Council Meeting (Day 2)		
		1230			
		1400			
		1800			

SESSIONS AND WORKSHOPS

	SESSIONS
S1	Science Board Symposium Sustainability of Marine Ecosystems through global knowledge networks during the UN Decade of Ocean Science
S2	FUTURE/HD/MEQ Topic Session Marine Ecosystem Services – Connecting Science to Decision Making
S3	POC/TCODE/FUTURE Topic Session Realizing scalable artificial intelligence in marine science
S4	BIO Topic Session Application and best practice of imaging technologies for plankton and ecosystem monitoring
S5	FIS Topic Session Environmental variability and small pelagic fishes in the North Pacific: exploring mechanistic and pragmatic methods for integrating ecosystem considerations into assessment and management
S6	MEQ/FUTURE Topic Session Using eDNA to assess and manage Non-indigenous species in the North Pacific
S7	BIO/FIS/POC/FUTURE/HD Topic Session Forecasting and projecting climate variability and change on northern hemisphere marine ecosystems using coupled next generation biophysical model
S8	BIO Topic Session Recognizing the importance of zooplankton to fisheries research
S9	BIO/MEQ Topic Session The effects of ocean acidification and climate change stressors on the ecophysiology and toxicity of harmful algal species
BIO	BIO Contributed Paper Session
FIS	FIS Contributed Paper Session
HD	HD Contributed Paper Session
MEQ	MEQ Contributed Paper Session
POC	POC Contributed Paper Session
GP	General Poster Session

	WORKSHOPS
W1	BIO Topic Workshop Distributions of pelagic, demersal, and benthic species associated with seamounts in the North Pacific Ocean and factors influencing their distributions
W2	W2: FIS/HD/SB Topic Workshop Integrated Ecosystem Assessment (IEA) to understand the present and future of the Central Arctic Ocean (CAO) and Northern Bering and Chukchi Seas (NBS-CS)
W3	SB/POC/FUTURE/MONITOR Topic Workshop SmartNet: Promoting PICES and ICES Leadership in the UN Decade of Ocean Science for Sustainable Development
W4	FUTURE Topic Workshop Establishing a North Pacific ECOP node of the global ECOP program to increase inter-regional early career engagement and partnerships during the Ocean Decade
W5	FIS Topic Workshop Integrating biological research, fisheries science and management of broadly distributed flatfish species across the North Pacific Ocean in the face of climate and environmental variability
W6	FIS/HD Topic Workshop Bridging Multiple Way of Knowing within an Integrated Ecosystem Assessment to understand the social and ecological changes in the Northern Bering and Chukchi Seas
W7	BIO Topic Workshop Anthropogenic stressors, mechanisms and potential impacts on Marine Birds, Mammals, and Sea Turtles
W8	HD/FUTURE Topic Workshop Science Communication Training Workshop 2022: Learn how to Share our PICES Science with the World in an engaging way
W10	SB/TCODE/MONITOR/FUTURE Topic Workshop Openly Discoverable, Accessible, and Reusable Data and Information in the U.N. Decade