

Fisheries and Ocean Sciences Spring Seminar Schedule

Date	Speaker	Affiliation	Title
1/15/20	Clara Fuchsman	Horn Point Laboratory, University of Maryland	Cyanobacteria and cyanophage fuel nitrogen loss in an oligotrophic oxygen-deficient zone
1/22/20	Liz Dobbins and Chris Turner	Axiom Data Science	Best practices for reproducibility and data sharing
1/29/20	No speaker; AMSS week	—	AMSS week
2/5/20	Schery Umanzor	University of Connecticut	TBA
2/12/20	Seth Danielson	CFOS Oceanography	Heat in the Pacific Arctic
2/19/20	Melissa Good	CFOS Marine Advisory Program	The perfect storm: Establishing a seaweed pilot farm in the Alaska Peninsula
2/26/20	Curry Cunningham	CFOS Fisheries	What can we learn from coastwide analyses of salmon population dynamics?
3/4/20	Kelley Lab	CFOS Marine Biology	Kelley lab sampler: The importance of pairing environmental data and laboratory studies in the context of ocean acidification
3/11/20	No seminar; *Spring Break*	—	—
3/18/20	Krista Oke	CFOS Fisheries	What can repeated evolution tell us about commercially important fishes in Alaska (and vice versa)?
3/25/20	Kristen Gorman	CFOS Marine Biology	TBD
4/1/20	Jennifer Questel	CFOS Oceanography	DNA barcoding and metabarcoding Alaska's zooplankton communities
4/8/20	Donna Hauser	AAOKH	Tracking Arctic coastal changes in sea ice, ocean conditions, and marine wildlife through collaborative networks of northern Alaska coastal Indigenous communities
4/15/20	Hisatomo Waga	IARC	Satellite estimation of phenological shifts in phytoplankton community in the Pacific Arctic
4/22/20	Heather Coletti	NPS	Coastal marine ecosystems in Southwest Alaska's national parks