Agenda for Early Career Chief Scientist Training Workshop June 13-14, 2019

CMORE Hale, UH Manoa

1950 East West Road, University of Hawaii, Honolulu, HI. 96822

	June 13, 2019	June 14, 2019
07:30	Coffee, breakfast CMORE Hale	Coffee, breakfast CMORE-Hale
	,	
08:30	Introduction to the workshop: Matt, Angel,	Introduction to day's events:
	Erica, and Sara	Matt
08:45	Project participant introductions (3 minutes	Data management and reporting:
	per participant)	BCO-DMO project office (video
		link): Shannon Rauch, BCO-
		DMO Project Office
09:50	BREAK	BREAK
10:00	NSF-OCE Program Officers (video link):	Cruise planning discussion: Data
	Rose Dufour, Program Director, Ship	management; sample logs; event
	Operations; Mike Sieracki, Bio-OCE	log; planning for data
	Program Director	submission
11:00	UNOLS and shipboard science: Alice	Developing collaborative
	Doyle, UNOLS Deputy Executive	shipboard proposals
	Secretary	Group Discussion
12:00	Lunch on campus	Lunch on campus
13:00	Shipboard technical support and the Ocean	Depart for R/V Kilo Moana
	Technology Group: J. Scott Ferguson and	
	Max Cremer, UH Marine Center	
14:00	Conduct at sea and chief scientist	Begin loading vessel
	responsibilities: Anita Lopez, UH Marine	
	Center Superintendent	
14:45	BREAK	
15:00	Engaging the public through the media in	
	your science: Dan Meisenzahl, UH	
	Communications Director	
16:00	Updates on outreach efforts specific to our	
	cruise (Blog, videos, photos, etc.)	
16:30	Cruise planning discussions: Team	
	membership and responsibilities; watch	
10.55	scheduling; etc.	
18:00	Cruise planning discussions (cont.)	
19:00	Group Dinner – Himalayan Kitchen (1137	Dinner on your own
	11 th Ave, Honolulu, HI. 96816)	

^{*}All activities to occur in the CMORE Hale Moore Conference Center unless otherwise noted

If you need to reach me, my cell is 831-359-3574 (Matt)