

OCEAN STUDIES WORKSHOP/SEMINAR – SUNDAY, JULY 6 - DAY THREE

There are separate venues for the three sessions. However, please note certain sessions are ‘shared’ and the venue for those is the Maritime Economics classroom. **Note too: Attendance of all sessions is compulsory. Please put mobile phones on ‘silent’ mode throughout the session. Emergency phone calls to be taken/made outside the classroom**

Time	Marine Science	Maritime Economics	Nautical Science
07h30 – 08h30	Breakfast.	Breakfast.	Breakfast.
08h30 – 09h30	Introduction, followed by presentation by Michael Barron from Cape Radd (Dr Mariëtte Wheeler)	Tanker Operations (Brian Ingpen)	Astro Navigation. Determination of C.E. via Amplitude Method (Mmeli Max Majola)
09h30 – 10h30	HIPPO (Dr Mariëtte Wheeler)	Harbour and Harbour Operations; Liner Trades (Aubrey Sosibo)	
(Tea breaks to be managed by session presenters within the time frames)	Tea break	Tea break	Tea break
10h30 – 11h00	Oceanography – Waves, Thermohaline Circulation and ENSO (Russell Stevens)	Green Fuels and Bunkers – Aubrey Sosibo (Possible zoom with Victor Leone...Bunker Partner, Singapore) Followed by Zuko Saule presenting on Environmental Issues and Sustainability	
11h00 – 12h00			
12h00 to 13h00	Marine Protected Areas and Ecotourism (Dr Mariëtte Wheeler)	Marine Ecosystem (Russell Stevens)	
13h00 – 14h00	Lunch	Lunch	Lunch
14h00 – 17h00	<i>CRAIG FOSTER (MY OCTOPUS TEACHER) WILL JOIN FOR ONE HOUR AT 14H00. FOLLOWED BY VISIT TO BOULDERS BEACH TO SEE THE AFRICAN PENGUIN, SHOULD WEATHER CLEAR.</i>		
18h00/30 tbc	Dinner	Dinner	Dinner

Free time from dinner to 22h00 when the building is locked for safety. Reminder – please keep balcony doors closed during the day because of baboons. They will damage property if they enter the building. **Please also switch off lights in unoccupied rooms to conserve electricity.**