

The pages refer to a past MEEEO course. The corresponding information for this year's course will be released at the beginning of the course



MEEEO- RGNO Teachers Course 2018

Ocean Literacy for High School Science Teachers

“Ocean Science for Sustainable Development”

14 May - 18 May, NatMIRC, Swakopmund



DAY 1	TIME	ACTIVITIES	
Monday 14 May	08h30 – 08h55	Arrival and Registration	
	09h00 – 09h10	Welcoming Remarks	Mr. Chris Bartholomae, Deputy Director: Applied Sciences, MFMR
	09h10 – 09h25	Opening Remarks	Mr. B. Katowa: Subject Advisor: Physics/Math, Erongo Region
	09h30 - 10h00 -	Invited Speaker: Mr. Russell Stevens (Offsite presentation)	Head of Education: Two Oceans Aquarium, Cape Town, South Africa
	10h00 – 10h30	Tea Break	
	10h30 – 11h00	The Marine Environmental Education & Outreach (MEEEO) Program	Richard Horaeb/ Esther Nangolo
	11h00 – 11h30	The Regional Graduate Network in Oceanography (RGNO) Program	Kurt Hanselmann -RGNO
Group 1 (8)	11h30 – 13h00	Introduction to the Marine Aquarium (Lecture) + Tour+ Activities	Gerson Katupose
Group 2 + 3	11h30 – 13h00	Introduction to Marine Microbiology (Lecture)	Kurt Hanselmann/ Tim Enge
	13h00 – 14h00	LUNCH	
Group 1	14h00 – 17h30	Plankton ecology Lecture + practical	Richard Horaeb + Sharon Kahunda
Group 2	14h00 – 17h30	Microbiology experiments 1	Kurt Hanselmann
Group 3	13h30 – 17h30	Microbiology experiments 2	Tim Enge
Group 1	17h30 – 19h00	Introduction to Fisheries Ecology + practical	Tobias Endjambi

DAY 2	TIME	ACTIVITIES	
TUESDAY 15 May	08h00 – 13h00	<ul style="list-style-type: none"> • Field sampling onboard Noctiluca (Group1 to Mole) • Introduction to Marine Aquarium Lecture+ Tour/activity (Group2+3 – after lecture walk to mole) 1h30 	<ul style="list-style-type: none"> • Stephanus Hamutenya & Richard Gaeb • Gerson Katupose
	13h00 – 14h00	LUNCH	
	14h00 – 16h30	Practical activity: Group A: Phytoplankton analysis Group B: Environmental parameter measurements	Group A: Richard Gaeb Group B: Stephanus Hamutenya
Group 2+3	16h30 – 18h00	Introduction to Fisheries Ecology +practical	Tobias Endjambi
DAY 3	TIME	ACTIVITIES	
Wednesday 16 May	08h30 – 12h30 Group 1	Microbiology Experiment 1 Microbiology Experiment 2	Kurt Hanselmann Tim Enge
	08h30 – 12h00 Group 2+3	Plankton ecology lecture + practical	Richard Horaeb + Sharon Kahunda
	12h00 – 13h00	LUNCH	
	13h00 – 17h00	Excursion: Desalination plant & Visit to Henties Bay	Tour of SANUMARC infrastructure Desalination plant tour

DAY 4	TIME	ACTIVITIES	
Thursday 17 May	08h00 – 08h45	Introduction to Rocky Shore ecology	Victor Libuku
	08h45 – 12h00	Intertidal Safari- Langstrand	Victor Libuku
	12h00 – 13h00	LUNCH	
	14h00 – 15h30	Excursion- Oyster Farm & Salt factory Refinery	Ester Nangolo
	16h00 – 17h00	Visit to the Albatross Task Force	Titus
DAY 5	TIME	ACTIVITIES	
Friday 18 May	08h30 – 10h30	Excursion: Embwinda Fish Factory:	Josia Halwoodi
	12h00 – 14h00	Namibia Dolphin Project	Erin Chruuch
	14h00 – 15h30	Lunch at RV Mirabilis and Summary/ Evaluation	RV Mirabilis
	15h30 – 17h00	Return to Swakopmund via Dune 7	
End of workshop			
Saturday, 19 May	10h00	<i>Participants departure</i>	

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