

RGNO 2019, Time plan		RGNO course week 1							RGNK course week 2							RGNL course week 3							RGNO course week 4							MEE0 Course Week							June		
Month		April							May																														
Location		Swakopmund and RV MIRABILIS														Henties Bay							Swakopmund																
Date		28	29	30	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	1			
Week day		Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa			
Topics	Students																																						
A Productivity.	1	<p>Participants arrive in Swakopmund. Evening Get-together at 19:30</p> <p>Introduction to the Benguela Upwelling System. Presentations by experts of NatMIRC, SANUMARC and International in Swakopmund</p> <p>Medical tests for Seafarer Certificate incl. all Instructors. Study Cruise Plan and prepare projects</p> <p>Project preparation. Morning: lectures and workshops. Afternoon: Assembling equipment and consumables for cruises. Henties Bay collecting sampling equipment</p> <p>Project preparation. Morning: lectures and workshops. Afternoon: Prepare projects according to Cruise Plan and logistics (with Cruise Leader)</p> <p>Groups 1 &amp; 2: Installing and preparing equipment on the RV MIRABILIS, Walvis Bay</p> <p>Student, TA and Alumni Forum, Presentation of research carried out "at home"</p> <p>Free Day. Relax at Henties Bay and catch up</p> <p>Group 2: Transfer to SANUMARC. Get acquainted with laboratory facilities, start experiments. Lectures and workshops. Evening: Individual study time</p> <p>Group 2: Salt Lagoons Walvis Bay, then transfer to MIRABILIS</p> <p>Group 2: A - H. Students: 9 - 16 Sampling at sea, 20°S, on RV Mirabilis, Cruise Leader Richard Horaeb. End of cruise: Back to SANUMARC. Henties Bay, sample preservation for experiments</p> <p>Free Day. Relax at Henties Bay and catch up</p> <p>Morning: lectures and workshops. Afternoon: Experiments and Tutorials. Evening: Individual study time</p> <p>SCOR-RGNO Symposium, Highlights from Research in Marine Upwelling Systems</p> <p>Morning: lectures and workshops. Afternoon: Experiments and Tutorials. Evening: Individual study time</p> <p>Morning: lectures and workshops. Afternoon: Experiments and Tutorials. Evening: Individual study time</p> <p>Excursion Day: Sea water Desalination Plant, Oyster Hatchery, Oyster Farm.</p> <p>Morning: lectures and workshops. Afternoon: Experiments and Tutorials. Evening: Summary of achievements in weeks 1-3, planning week 4</p> <p>Desert trip. Namibian Research Institute in Gobabeb</p> <p>Proposal Writing, Poster Design, Preparing Presentation. TA wash overalls, clean boots and glass ware.</p> <p>Proposal Writing, Poster Design, Preparing Presentation. TAs complete inventory, turn over labs.</p> <p>Open Mini Symposium at NatMIRC Swakopmund. Presentation of Course Research Results and Outlook</p> <p>Packing and Shipping Equipment, final Clean-up Evening: Graduation</p> <p>End of RGNO 2019. Participants depart after breakfast</p> <p>Prepare for MEE0</p> <p>MEE0 Participants arrive in Swakopmund</p> <p>MEE0 - MARINE ENVIRONMENTAL EDUCATION AND OUTREACH Program and Application through Richard Horaeb et al.</p> <p>MEE0 Participants and RGNO Staff depart</p>																																					
B Food Webs	2																																						
C Degradation	3																																						
D Bottom Currents	4																																						
E Trace Metal, Organics	5																																						
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<b>Working Groups:</b>		A 1 + 9				B 2 + 10				C 3 + 11				D 4 + 12				E 5 + 13				F 6 + 14				G 7 + 15				H 8 + 16									
<b>Travel / Relaxation: 3 days</b>		<b>Symposia / Fora: 4 days</b>				<b>Lectures / Tutorials / Experiments / Writing: 10 days</b>																		<b>Cruise incl. Preparation: 7 days</b>				<b>Excursions: 3 days</b>				<b>Total: 27 days</b>				<b>MEE0 / Teacher Outreach Course: Total 8 days</b>			