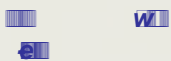




1 10 01



Opportunities to collaborate in an interdisciplinary research project with guidance and supervision by local and international scientists at the Sam Nujoma Campus and possibly in internships abroad.



To learn about current research projects and to develop future research directions for a better understanding of the consequences of local and global environmental alterations for the functioning of the Benguela Current Upwelling Ecosystem.



Interactions between chemical, biological, physical and geological topics related to marine biogeochemistry and ecosystem research. Molecular and other modern techniques applied to understanding biogeochemical processes. Environmental variability and regulation of microbologically driven geochemical nutrient cycles and consequences for ecosystem sustainability.



Work at sea and along the coast and analyses in the laboratory. Sampling, sample preservation, designing and executing experiments, computer-supported exercises, lectures, paper discussions, model development. Symposium day: Presenting research findings, sharing knowledge, collaborating in further project developments.



WI “Floating University” on the R/V MIRABILIS (operated by the Namibian Ministry of Fisheries and Marine Resources). Three weeks on land at the Sam Nujoma Campus, the University of Namibia’s regional Center for Research and Training in Oceanography in Henties Bay, and at Namibia’s National Marine Information and Research Center in Swakopmund.



English



9500 NAM\$ or equivalent in US\$. A limited number of fellowships is available for qualified and passionate applicants from economically developing countries.



Follow instructions given on the Course Website.
http://www.microeco.ethz.ch/rgno_namibia_1/1RGNO_Namibia.html



WI Acceptance letters will be sent electronically within 10 days.



From the Course Website (see above)

From the Course Coordinator Dr. Chibo Chikwililwa chikwililwa@unam.na