GLOMAR - Bremen International Graduate School for Marine Sciences

As part of the Center of Excellence "MARUM – the Ocean in the Earth System" the Bremen International Graduate School for Marine Sciences – GLOMAR – aims at training young scientists in the field of marine sciences. These encompass the natural sciences as well as social sciences. Besides becoming experts in their special field the PhD students will get a solid background across a range of disciplines in marine sciences.

The Graduate School offers for its research theme

"Ocean & Life"

the following position - under the condition of job release:

Associate Scientist (TV-L 13)

This position is initially offered for two years starting at February 1, 2014, with a possibility for a one year extension. Applicants are required to have a PhD relevant to the research field and a research plan related to to marine and/or coastal issues in one of the following fields:

Marine Biology, Biogeochemistry, Marine Microbiology

The main tasks of the Associate Scientist will be to stimulate interdisciplinary exchange within the Graduate School, to organize topical courses and monthly PhD workshops, and to supporting the PhD students. In addition, the Associate Scientist is expected to develop her/his own research project within the thematic framework of the school. Our webpage gives information about research topics presently covered by the school's scientists (www.marum.de/glomar.html).

Applicants should submit under the reference number A233/13 a letter of motivation, their CV and publication list, and an outline of their own research plans (max. 1000 words) preferably by e-mail (all within one single PDF document) to **glomar(at)marum.de**. In addition, they are requested to arrange for two letters of reference to be sent to the same e-mail address. Deadline for the applications is **October 31, 2013**.

The University of Bremen is an equal opportunity employer and welcomes applications from all qualified individuals. This position is suited for part-time work.

Further enquiries can be addressed to Prof. Dr. Dierk Hebbeln, MARUM, University Bremen, Leobener Straße, 28359 Bremen, dhebbeln(at)marum.de.