

NF-POGO Centre of Excellence in Observational Oceanography at the Alfred Wegener Institute

Well-managed oceans and seas are pivotal to the future of humankind. We depend on the ocean for food, transportation, minerals and recreation. All maritime nations should participate in knowledge-based governance of the ocean. Education in marine science is key to secure the ocean as a sustainable resource.



Photo: Lars Grubner, Alfred Wegener Institute

Become an International Ocean Expert:

The Nippon Foundation-POGO Centre of Excellence (NF-POGO CofE) provides world class education and training courses in the field of observational oceanography using the expertise and the infrastructure of the Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research. The CofE is built upon existing POGO expertise, supported by a team of international experts. The training will promote excellence in integrated, multidisciplinary oceanography at a global scale. Starting in the autumn of 2015, scholars will receive ten months of training to include one month of formal introductory training, followed by detailed courses emphasising core skills (e.g., writing, scientific presentations, statistics and experimental design) and specialised scientific topics such as modelling, remote sensing, ocean-atmosphere interactions. Scholars will also receive training in instrumentation, sample collection and analytical protocols. Each Scholar will conduct an independent research project during the programme. The scientific staff of AWI can mentor research projects in numerous fields as it is large in number and diverse, with strengths in many fields of Observational Oceanography; the scientists on Helgoland and Sylt have unique expertise in biology, ecology, time-series work, and coastal processes.

Venue and Background:

Located in the North Sea, the NF-POGO CofE at AWI will be conducted on the offshore island of Helgoland and on the UNESCO reserve Waddensea island of Sylt. Helgoland provides opportunities for the study of open-ocean sciences; shelf/basin interactions are topics of study at Sylt.



North Sea Island of Helgoland Waddensea Island of Sylt

Application and selection procedure:

Applications are invited from trainees from emerging and developing countries. Priority will be given to young researchers near the outset of their careers. The intention is to help develop a core group of researchers who will continue to study marine ecosystems in developing countries well into the future, and who will help train the next generation of scientists in observational oceanography in the region.

Eligibility and Prospects:

Each year the course is open to 10 participants from emerging and developed countries. Trainees must have at least a bachelor's degree in science. Preference will be given to applicants who currently hold a position in a research or academic institution in a developing country and anticipate returning to the country after completion of training at the NF-POGO CofE at AWI. Candidates should demonstrate relevance of their training to on-going or planned ocean observations in their home country. Preference will be given to those with a leaning towards quantitative analyses of biological, physical, and/or chemical data from the marine environment.



Photo: Matthias Wehkamp, Alfred Wegener Institute

How to Apply:

Candidates should fill out the application form on www.awi.de/NF-POGO-AWI-COE. For questions about the programme please contact the project coordinator at cofe@awi.de. Applications should be received by the CofE Team (cofe@awi.de) by **15 March 2015**. Scholarships will be provided from NF-POGO through the CofE that cover travel, room, board, tuition, and a modest stipend for those students accepted into the programme.

Partners:

A major part of the agenda of the Nippon Foundation deals with international marine issues. The Foundation places particular emphasis on capacity building. POGO is a consortium of the world's major oceanographic institutes. The Centre of Excellence is its flagship programme in capacity building. The Alfred Wegener Institute is Germany's foremost Polar and Marine Research Institution with an excellent worldwide research and teaching reputation