What does the fellowship consist of?

- 1 month cruise preparation at Plymouth Marine Laboratory (PML)
- 6-week cruise participation (17 Oct-30 Nov 2013)
- 1 month at PML for data analysis and interpretation

Research Areas

- Mesozooplankton production in the Atlantic Ocean
- Unveiling diurnal rhythms in Atlantic microbes
- Radiometric classification of the AMT bio-optical provinces
- Phytoplankton community composition, photosynthesis and primary production

What are the benefits?

- A unique opportunity to participate in a major international, multidisciplinary cruise programme that has been running since 1995
- One-on-one supervision and guidance for a research project, including hands-on ship-board training
- Networking and collaboration opportunities with internationally renowned scientists

Who can apply?

- Scientists
- Technicians
- Graduate students (PhD/MSc)
- Post-doctoral fellows

...from developing countries and countries with economies in transition

Priority is given to early-career scientists

What is needed to apply?

- Application form
- Letter of recommendation
- Letter of acceptance from prospective supervisor

What is covered?

- Travel from home country to PML and from PML to join and return from the ship
- Monthly stipend for the time spent at PML
- Accommodation for joining and leaving ship
- Seafaring medical and sea survival course

What is NOT covered?

- Domestic travel in home country
- Visa costs and insurance
- Salary/bursary
- Training costs

Deadline

3rd May 2013

Website: http://ocean-partners.org/training-and-education/pogo-amt-fellowships

E-mail: pgoadmin@pml.ac.uk