Vacancy notice

Title: Programme Specialist
Domain: Natural Sciences - Oceanography
Post number: SC 443
Grade: P-4
Organizational Unit: Ocean Observations and Services Section, Intergovernmental Oceanographic Commission of UNESCO
Primary location: Paris, France
Recruitment open to: Internal and external candidates
Type of contract: Fixed Term
Salary: 91,873 Euros (annual salary)
Deadline: 10 June 2017 (midnight Paris time)

OVERVIEW AND FUNCTIONS OF THE POST

The Global Ocean Observing System (GOOS) is a collaborative system implemented through observing networks, regional alliances and national activities, aimed at delivering data and information for climate, operational ocean services, and ocean health. The Intergovernmental Oceanographic Commission (IOC) of UNESCO is the lead agency for GOOS, and we seek a scientific officer with expert and managerial experience to contribute to GOOS.

As Programme Specialist, you will join the IOC/UNESCO secretariat, operating under the guidance from its 148 Member States and from the ocean observing scientific community. You will manage, advise, and report on programme design, guidelines, resources and progress. You will advocate for organizational involvement and participation in ocean observation and services activities and fundraise for projects, contributing to a distributed secretariat supporting GOOS, under supervision of the Head of the IOC Ocean Observations and Services Section and under the overall authority of the Executive Secretary of the IOC.

This is a unique opportunity for a motivated and experienced individual who wishes to further develop his/her career in programme management related to ocean sciences and his/her experience of international marine scientific projects.

More specifically, you will be expected to perform the following duties:

- Take responsibility for delivery of work plans for the Joint IOC-WMO Technical Commission for Oceanography and Marine Meteorology (JCOMM) Observation Programme Area expert teams (Observations Coordination Group, Data Buoy Cooperation Panel, and Ship Observations Team); develop and track outputs; coordinate national action within networks; ensure common standards and promote best practices; improve readiness and capacity for sustained observations, and ensure adequate interoperable data streams.
- Maintain active internal and external communications, informing expert teams, the ocean observing community and IOC Member States on progress and stimulating relevant actions at the national level, and thus increasing visibility, resources and partnerships.
- Coordinate and expand expert networks, organize regional capacity development workshops, and promote knowledge sharing.
- Identify focus areas for collaborative work, and recommend programme and project approaches.
- Manage budget, personnel, project tracking and execution for major portions of the GOOS and JCOMM work plan.
• Develop effective measures of the status, challenges and opportunities for the ocean observing system.
• Initiate technical advice and the creation of standards and best practices documents, and develop a knowledge base, ensuring dissemination and exchange of information among all stakeholders.
• Further resource mobilization and develop alternative funding mechanisms for GOOS and JCOMM projects and by developing concepts and project proposals for improved readiness and development of capacity.

REQUIRED QUALIFICATIONS

**Education**
- Advanced university degree (Masters or equivalent degree) in Oceanography, Marine Science, or related field. A first-level university degree in combination with two additional years of qualifying experience may be accepted in lieu of the advanced university degree.

**Work experience**
- A minimum 7 years of progressively responsible relevant experience in the field of ocean observations or services, of which at least 3 years acquired at the international level.
- Experience in coordinating, managing and implementing projects or programmes.
- Experience in managing staff and teams.

**Skills/competencies**
- Good knowledge of in situ sustained ocean observing networks.
- Excellent analytical skills, including ability to identify complex issues, and advise on ways forward respecting the constraints of the organizations involved.
- Strong project or programme management skills.
- Very good communication skills (oral and written) with proven ability to make effective and persuasive oral presentations to both technical and general audiences.
- Proven ability to advocate and negotiate with colleagues, staff and stakeholders at all levels, internal and external, including building and maintaining partnerships.
- Ability to lead and motivate teams and maintain effective working relationship in a multi-cultural environment.

**Languages**
- Excellent knowledge of English or French.

DESIRABLE QUALIFICATIONS

**Education**
- Ph.D. or equivalent degree in Oceanography, Marine Science or related field.

**Work experience**
- Experience with international organizations and/or United Nations agencies.

**Languages**
- Good knowledge of the other UNESCO working language (English or French).
- Knowledge of other official IOC languages (Russian or Spanish).

HOW TO APPLY

Deadline: 10 June 2017
You must apply online: [http://en.unesco.org/careers/](http://en.unesco.org/careers/)
Reference: SC 443 (P-4)

Questions can be addressed to Albert Fischer, a.fischer@unesco.org

UNESCO is committed to promoting geographical distribution and gender equality within its Secretariat. Therefore, women candidates are strongly encouraged to apply, as well as nationals from non and under-represented Member States. Persons with disabilities are also encouraged to apply. Worldwide mobility is required for staff members appointed to international posts. UNESCO does not charge a fee at any stage of the recruitment process.