

La Dirección de Derecho Internacional de la Consultoría Jurídica de la Secretaría de Relaciones Exteriores, comunica que la Autoridad Internacional de Fondos Marinos (AIFM) hizo del conocimiento del Gobierno de México la creación de un **Programa de Asistencia Técnica para la Investigación Científica Marina (TAP-MAR)**, producto de la asociación entre el Fondo de Dotación de la AIFM y el Instituto Nacional de Oceanografía de la India (NOI).

El **TAP-MAR** ofrece algunas becas para un curso que brindará el NIO, en Dona Paula, Goa, India del 25 de octubre al 19 de diciembre de 2009 tentativamente. Este curso comprende diversos aspectos de la investigación científica marina, e incluye actividades prácticas y visitas de campo.

La fecha límite para presentar solicitudes ante la AIFM es el 1ero de julio de 2009.

Los detalles sobre los requisitos y contenido del curso podrán consultarse en la página:
<http://www.isa.org.im/en/efund/institutions/oplist>

ENDOWMENT FUND

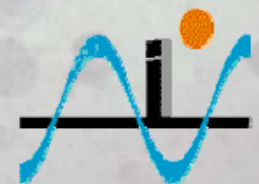
TECHNICAL ASSISTANCE PROGRAM for MARINE SCIENTIFIC RESEARCH (TAP-MAR)



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CALL FOR APPLICATIONS



The International Seabed Authority is pleased to announce the opportunity for the participation of qualified professionals in a course being offered by the National Institute of Oceanography (NIO) in Goa, India. The funding for this opportunity is being funded as part of the International [Seabed Authority's Endowment Fund](#).

Venue

National Institute of Oceanography, Dona Paula, Goa, India



Important Dates

Deadline for applications:

1 July 2009

Successful applicants advised:

15 August 2009

Program Dates (tentative):

25 October 2009 - 19 December 2009

Course Highlights

1. Interactive sessions including
 - Marine surveys for inter-disciplinary research
 - Exploration of marine minerals and resource evaluation

- Marine ecosystems and biodiversity
- Environmental impact assessment of offshore projects
- Law of the Sea

2. Training with highly experienced marine scientists
3. Practical training in lab and field techniques
4. Field visits to sites of marine significance
5. Hands-on experience with live projects in relevant fields
6. Report writing under individual supervision of scientists

Facilities for Participants

1. On-campus lodging, boarding and training
2. Visits to other ocean research centres and research vessels
3. Demonstration of lab and field equipment
4. Access to internet, library and other research facilities
5. Reference at National Information Centre for Marine Sciences
6. Introduction to cultural and social aspects of Goa

Qualifications Required

Degree in any relevant field such as science,



engineering, law, social science etc.,

Experience Preferred

Involvement in marine research, policy or administration

Selection Process

Candidates will be selected on the basis of their application and advised accordingly.

To Apply

Please complete the interactive [Application Form](#) which can be downloaded from the ISA Endowment Fund [Opportunities page](#).

Applications should be submitted to the International Seabed Authority in both electronic and hard-copy formats to:

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