RESEARCH PROFESSOR IN BIODIVERSITY AND ECOLOGICAL PROCESS STUDIES

The Centro de Investigación Científica y de Educación Superior de Ensenada, through the Experimental and Applied Biology Division (Conservation Biology Department) at CICESE announces a full-time tenure-track position for Research Professor in Biodiversity and Ecological Process Studies.

The focus among terrestrial organisms or ecosystems is open. The applicant must be conversant in bioinformatics and experience in genomics is necessary.

The occupant has to consider participating in cooperative and interdisciplinary research with other faculty and government agencies, or the private sector, addressing environmental problems, sustainable development and the advancement of science. Graduate teaching in the Life Sciences program at both introductory and advanced levels, as well as advising of graduate thesis projects will be required. The occupant must obtain external research funds both as an individual and in cooperative projects.

Qualifications include: completed doctorate; publications in international peer-reviewed journals; evidence of research productivity and teaching ability. Post-doctoral experience and evidence of success in interactions with colleagues, and private sector or government entities are desirable. Fluency in spoken and written Spanish and English is expected within a short term of the appointment.

Salary
The level of appointment is open, and will be determined by institutional statutes.

Application
Applicants should send their letter of application including a description of their background and proposed activities, full CV, copies of three relevant publications, and letters of recommendation from three references, to:

Dr. Horacio de la Cueva
Departamento de Biología de la Conservación, CICESE
E-mail: cuevas@cicese.mx

Deadline for receiving applications is 31 May 2012.

General information on Ensenada and CICESE
CICESE (www.cicese.edu.mx) is a federal, locally-administered institution with 177 scientists and several graduate programs, located in Ensenada, a medium-size city with a diversified economy, near the northwesternmost point of Mexico, with a Mediterranean climate.