

. Tel:(506)261 07 81 – (506)261 06 11. Fax:(506)261 03 03.
Ap. Postal: 2346-3000 Heredia. <http://www.ovsicori.una.ac.cr>.
email:ovsicori@una.ac.cr

VACANT POSITION IN VOLCANO SEISMOLOGY.

We invite applicants to fill this vacant on a two year basis (annual contracts). After the third year it will be a tenure-track faculty position. This position will be available after all applications are received and screened by a selection panel. A personal interview might be necessary.

The Observatorio Vulcanológico y Sismológico de Costa Rica (OVSICORI-UNA) is a research institute in-charge of daily volcano and seismic monitoring. Affiliated to Universidad Nacional it counts with a new building, fully equipped with a seismological network, a geochemical lab and other related facilities. Selected applicants will be asked to provide a CV containing two references from academic advisors and/or prior positions. Copy of university diplomas and grade information are required.

Applicants must provide a CV and two reference letters from academic advisors and/or prior positions. Copy of university diplomas and grade information will need to be submitted later, if requested.

Required qualifications: M.Sc or PhD in Geology, geophysics or seismology. Students attending final requisites to obtain their PhD will be considered.

Requisites:

- Experience in: physical volcanology and/or field geology.
- Desirable experience: Modeling of seismo-volcanic processes
- Experienced with geophysical instruments and equipment
- Analysis, interpretation and publication of related topics.
- Classification and analysis of daily volcano-seismic activity
- Disposition to carry out team work.
- Capacity and disposition to carry out institutional consulting work
- Availability to work in the entire Costarrican territory
- Disposition to accept duty availability.
- Disposition to receive training
- Disposition to teaching up to a 1/4
- Driver's license
- Full command of Spanish.
- Full command of English

Conditions: Monthly salary is based on category ranked by academic qualifications and institutional financial conditions. Incentives for intellectual production and other economic items apply. (An estimate of salary can be obtained from the administrative assistant after preselection phase).

This position will involve a large field work component, thus applicants should be fit and in good health. Good communicative skills are important to transfer science to non-scientists.

Reception of applications will be open from 29 May 2007 to July 19th, 2007

The screening commission will select pre-candidates after the last day of document reception.

Results will be communicated within 30 days after selection.

Physical address:

Observatorio Vulcanológico y Sismológico de Costa Rica, Campus Omar Dengo Heredia

Office hours: 8:00 a 12:00 y de 1:00 a 5:00 P.m. (Costa Rica time GMT-6)

P.O. Box: 2346-3000 Heredia, Costa Rica. América Central.

email: puestos@una.ac.cr

Teléfono 562 4001- 261 06 11

Fax (506) 261 0303