

Stay of Eye!

VACANCIES FOR METEOROLOGY IN UFRN



Federal University OF Rio Grande do Norte (UFRN) opened public concourse for fulfilling of 79 vacancies by professor effective position.

At whole are four vacancies by professor adjunctive position (40 hours with Exclusive Dedication) which meteorologist can compete in the next areas:

- 1) Oceanography physical,
- 2) Climate modeling,
- 3) Interaction ocean-atmosphere, and
- 4) Remote sensing.

The first is to work on Geophysics Department and other three at Sciences and Technology School, both in the Campus on Natal city.

The deadline goes from 20 September to to 22 October 2010. The registrations rate value belongs to R\$220.00. The salary remuneration is R\$7,333.67.

To see the edictal and other information on referred concourse can be obtained in the website: http://www.prh.ufrn.br/Legislacao_2009/Edital_023_Efetivo_2010_retificado.pdf.

Source: Marcos Vianna, CHM/M. Navy Brazil.

CONCOURSE FOR ADJUNCTIVE PROFESSOR IN METEOROLOGY AND CLIMATOLOGY IN UFRRJ



The Environmental Sciences Department of Forests Institute of the Rural Federal University of Rio de Janeiro (UFRRJ) opened Public Concourse of Tests and Titles for fulfilling of a place in the Mastership Superior Career, at Meteorology and Climatology area.

The working location is in the Seropédica city/Rio de Janeiro, submitted to the working regime 40 hour with Exclusive Dedication and the salary is R\$6,722.85.

The basic requisites demanded for registration is that the candidate owns Graduation in Meteorology, Forest Engineering, Agronomy, Agricultural and Environmental Engineering or Environmental Engineering, with Doctorate in Meteorology, Atmospheric Sciences, Agrometeorology, Agricultural Meteorology or Physics of the Agricultural Environment.

The stages that should consist are:

- a) Test writing and/or practice (eliminating);
- b) Didactic test (eliminating);
- c) Test of titles (classificatory);
- d) Working plane (classificatory).

The registrations will be opened from 04 October to 03 November, 2010 and only will be able to exclusively via Internet through website www.ufrrj.br/concursos. The registration rate value is of R\$169.99.

Other information can be gotten through http://www.ufrrj.br/concursos/edital44_2010.pdf.

Source: UFRRJ.

VACANCY FOR METEOROLOGIST IN UFRGS



Federal University of Rio Grande do Sul (FAURGS) opened public concourse for fulfilling vacancies of personal technician-administrative of superior and median level, through Concourse Public Edictal N. 28/2010 - HAS - PROGESP/UFRGS.

The Concourse will be accomplished under technical coordination of the Federal University of Rio Grande do Sul (UFRGS) and executed by Support Foundation from Rio Grande do Sul of UFRGS (FAURGS).

There is place for meteorologist post to work in Porto Alegre/RS.

The function is to accomplish investigations on terrestrial atmosphere constitution and properties and forces that modify, to increase the scientific knowledge and to study its applications practices. The initial Salary is R\$2,989.22.

The inscription will go from 28 September to 22 October, 2010, where alone can done exclusively via Internet through link www.faurgsconcursos.ufrgs.br.

The objective tests will be held in 28 November, 2010. The registration rate value is R\$74.00.

Further information should be obtained in: <http://www.faurgs.ufrgs.br/concursos/ECP2810/ECPEdital2810.asp> or <http://www.faurgs.ufrgs.br/concursos/ECP2810/EDITAL-28.pdf> (Edictal).

Source: Marcos Vianna, CHM/M. Navy Brazil.

SYNOPTIC METEOROLOGY COURSE



Synoptic Meteorology is atmosphere study area, where enabled professional puts in practice every its theoretical knowledge acquired along its formation.

Due to its importance the Forecast Weather and Climate Studies Center of the National Institute of Space Research (CPTEC/INPE) will be accomplishing in the period from 18 to 20 October, 2010 the Synoptic Meteorology Course, that will happen in the Knowledge Diffusion building of CPTEC located in Cachoeira Paulista/São Paulo.

This course has goal present concepts and conceptual models of the Synoptic Meteorology, using available tool technological. The course will be administered by CPTEC/INPE researchers who act in the weather forecast area using theoretical and practices classes.

The registrations should be done in website of the course: <http://www.cptec.inpe.br/~rwww/MeteorologiaSinotica>. Other information can be obtained in e-mail: difusao.conhecimento@cptec.inpe.br.



Source: CPTEC/INPE.

INTERNATIONAL COURSE OF URBAN ANSWERS TO THE CLIMATE CHANGES



Urbanization and Global Environmental Change
AN IHDP CORE PROJECT

The Interamerican Institute for Global Change Research (IAI) and Economic Commission to Latin America and Caribbean (CEPAL) are organizing the International Course of Urban Answers to the Climate Changes: Political, Strategies and Instruments for Latin America and Caribbean that will occur in Santiago, Chile, from 01 to 06 November, 2010.

It will contribute for construction of actions in answer to the climate change impacts in the urban zones of Latin America and Caribbean. It relies on collaboration and sponsorship of Spain Government and "Urbanization and Global Environmental Change (UGEC)" Project of the "International Human Dimensions Program on Global Environmental Change (IHDP)".

This formation course is an effort to contribute with urban planners, stakeholders and academic in the preparation of effective actions to the climate change.

Its main goal is to enlarge the knowledge and comprehension of how urban zones can answer to the climate change (mitigation and adaptation) and to integrate these actions to its urban development at this moment and future.

The contents focused at Course will be:

- (i) Climate variability, climate change and urbanization,
- (ii) Social and urban vulnerability to the climate change,
- (iii) Adaptation to the climate change,
- (iv) Specific topics (water, health, urban climate, etc.) and
- (v) Case studies.

The registrations should be presented online through following website:

<http://iaibr1.iai.int/TrainingOpportunities/IAIcitesresponse2010TI>.

Source: IAI.

MINAS GERAIS WILL HOST INTERNATIONAL RESEARCH IN WATER CENTER

hidróEX

Brazil will be host of International Education, Training and Applied Research in Water Center (HIDROEX). Created starting from a partnership between Minas Gerais government, Federal Government and United Nations for Education, Science and Culture (UNESCO), this institution will be a study and reference center for patrimony hydrological preservation of Latin America.

"The definition of inclusion area makes with that Unesco HidroEx Institute already is born with a defined focus and goals established for its operation. The partnership in favor of Africa consolidates an opportunity so that countries that have similar ecosystems, as Cerrado and Savannah, can exchange experiences and strengthen engagement with Environment", believes the federal deputy Narcio Rodrigues, HidroEx idealizer. By Hydrology director of UNESCO, Szöllosi-Nagy, "HidroEx's creation is going to be an important step in Unesco's Strategy to improve the environment situation at Planet. Never a project was so adequate and arrives at so opportune moment for us as arrived HidroEx to Unesco", defines him, ravished.

MCT will invest R\$ 60 million in HIDROEX, which will have as research line to sustainable and rational use of the hydric resources. The forecast belongs to that even end of the year be concluded to physical installation of the Institute, that will get located in Frutal city, at Triângulo Mineiro.

When it is finished own headquarters, will have an infrastructure geared to receive Brazilian and foreign professional in its lodgings and still will count with library, complex of laboratory, restaurant, auditoriums, class rooms, rectory, besides cultural and sporty spaces.

Source: SECTES/MG.