



Announcement of the Faculty of Veterinary Medicine, Kasetsart University, Thailand (No.2/2014)

Recruitment for the position of ComAcross project

\*\*\*\*\*

The Faculty of Veterinary Medicine, Kasetsart University, Thailand, is seeking candidates for the position of **Expert in GIS** to work in the project of ComAcross.

Applicants must have the qualification as stated in the following position requirements and skills. Applicants interested in applying for this position are encouraged to contact and submit the relevant documents of inquiry to the specified contact email address in recruitment attachment.

Announced on June 11, 2014

A handwritten signature in black ink, appearing to read 'Apinun S'.

Professor Dr. Apinun Suprasert, D.V.M., Ph.D.

Dean, Faculty of Veterinary Medicine

Kasetsart University, Thailand

**Position title:** Expert in GIS

**Location:** Kasetsart University, Bangkok. Faculty of veterinary medicine

**Duration:** 1 year contract.

**Starting date:** As soon as possible.

**Context:** This position is opened by *ComAcross* a four years European funded project. The overall objective of *ComAcross* is to improve health of SEA local communities through routine collaboration and communication schemes between public health, animal health, natural resources and rural development sectors at the local, national and regional level in South East Asia. Such a project requires the development and the maintenance of computer based tools to facilitate and operationalize the effectiveness of collaborations between the different participants.

**Responsibilities:**

- Develop and maintain an adaptive GIS to support the *ComAcross* activities.
- Produce thematic maps utilising GIS software
- Collaborate with the database management unit of the project to support the *ComAcross* activities.
- Collaborate with the Franco-Thai GIS platform developed by IRD and Mahidol university.

**Requirements and Skills:**

- Knowledge in GIS software
- Skills in spatial analysis and spatial statistics
- Knowledgeable in remote sensing
- Ability to learn new technologies, tools, and platforms
- Ability to work in an interdisciplinary and multi-cultural environment.
- Good English speaking and writing (working language)

Knowledge/experience in modeling and simulation (principles and tools) is a plus.

**Salary:** 30,000THB per month. Evolution of the salary is possible on a yearly basis regarding the achievements. A civil insurance will be contracted.

**Contacts:** Please send your CV + motivation letter by e-mail to the following addresses:

Dr. Aurelie Binot [binot@cirad.fr](mailto:binot@cirad.fr) (tel: +66 81 401 6739 / skype ID: aurelie.binot) + copy to Dr. Raphaël Duboz ([raphael.duboz@cirad.fr](mailto:raphael.duboz@cirad.fr))