

1ST MEDICAL ENTOMOLOGY COURSE

INSTITUT PASTEUR DE LA GUYANE, FRENCH GUIANA

Insects and vector-borne diseases in Amazonia and the Caribbean: from field to lab

18– 29 September 2017

Institut Pasteur de la Guyane, Cayenne, French Guiana
Saint Georges de l'Oyapock, French Guiana (Field Site)

Photo © Roman Liétar IMAZONE / Institut Pasteur de la Guyane

LECTURERS

Isabelle DUSFOUR (French Guiana)

Mathilde GENDRIN (French Guiana)

Claude FLAMAND (French Guiana)

Claude GUERTIN (Canada)

Denis BLANCHET (French Guiana)

Nicole ACHEE (USA)

John GRIECO (USA)

Thiago VASCONCELOS DOS SANTOS (Brazil)

Ademir MARTINS (Brazil)

André YEBAKIMA (Martinique)

Hedley CAIRO (Surinam)

Johana RESTREPO ZABALETA (French Guiana)

COURSE DESCRIPTION

The course objective is to get knowledge and practice on vectors of parasites and viruses circulating in the Amazonian and Caribbean regions. Lectures will cover the biology, behaviour and identification of vectors of malaria, chagas disease, leishmaniasis and arboviroses as well as pathogen detection and vector control aspects. Students will also work on a tutored project, which will combine field collections and laboratory analyses.

REQUIREMENTS

Education background in biology, tropical diseases and/or entomology, or working experience in the domain.

APPLICATION

Please provide a cover letter, a curriculum vitae and a reference letter at isabelle.dusfour@pasteur.fr

Deadline: 31st July 2017