

INTERNATIONAL COURSE ON DENGUE AND OTHER EMERGING ARBOVIRUSES, 2024.

PROGRAM OF PRACTICAL SESSIONS 26-30 AUGUST.

PRACTICAL COURSE GROUP 4 EPIDEMIOLOGY			
MONDAY 26			
TIME	TOPIC	PLACE	PROFESSOR
8:30	Identification of hotspots of dengue transmission. Practical activity	Room 6	Waldemar Baldoquin, IPK, Luis Valdes Garcia, CPHE Santiago de Cuba, Cuba
12:30	LUNCH		
14:00	Identification of hotspots of dengue transmission. Practical activity (cont.)	Room 6	Waldemar Baldoquin, IPK, Luis Valdes Garcia, CPHE Santiago de Cuba, Cuba
TUESDAY 27			
8:30	Early Warning and Response System for arbovirus outbreaks at local level: Implementation strategy	Room 6	Elba Cruz, IPK, Cuba
12:30	LUNCH		
14:00	Integration of information for the geospatial analysis of dengue epidemics. Usefulness for decision-making	Room 6	Dayana Rodriguez, IPK, Merlon Tersidor, GEOCUBA, Cuba, Norma Pavia, UADY, México.
Wednesday 28			
8:30	Temporal analysis of dengue/ <i>Aedes</i> data: its usefulness to evaluate interventions and programs.	Room 6	Veerle Vankerberghe, ITM, Belgium, Maria Eugenia Toledo, IPK, Cuba.
12:30	LUNCH		
14:00	Temporal analysis of dengue/ <i>Aedes</i> data: its usefulness to evaluate interventions and programs. (cont.)	Room 6	Veerle Vankerberghe, ITM, Belgium, Maria Eugenia Toledo, IPK, Cuba.
THURSDAY 29			
8:30	Evaluation of human mobility and its role on the dispersion of dengue epidemics. Practical activity	Room 6	Eline Van Dame, ITM, Belgium, Veerle Vanlerberghe, ITM, Belgium, Maria Eugenia Toledo Romani, IPK, Cuba,
12:30	LUNCH		

14:00	Evaluation of human mobility and its role on the dispersion of dengue epidemics. Practical activity	Room 6	Eline Van Dame, ITM, Belgium, Veerle Vanlerberghe, ITM, Belgium, Maria Eugenia Toledo Romani, IPK, Cuba,
Farewell dinner			
FRIDAY 30			
8:30	Economic assessment/joint activity with the group of Social Sciences	Room 6	Alberto Baly Gil, IPK, Cuba.
12:00	CLOSURE		