







### **Summer school**

## "One health approaches to study climate sensitive infectious diseases" Preliminary program

Monday 12 August 2024				
Introduction to climate change and infectious diseases				
09.00 – 12.30	Climate change scenarios in the Netherlands	Prof. dr. Pier Siebesma TU Delft/KNMI		
	Setting the scene: Climate sensitive infectious diseases in a changing world	Prof. dr. Marion Koopmans Erasmus MC - NL		
	Climate change-driven infectious disease dynamics – a modelling based-approach	Prof. dr. Joacim Rocklöv University of Heidelberg - GER		
	One health approaches to study mosquito-borne viruses	Dr. Reina Sikkema Erasmus MC - NL		
12.30 – 13.30	Lunch			
13.30 – 17.30	Outbreak game	All		
10.00 17.00	Introduction to Capstone projects	All		
16.30 – 17.30	Tour in Erasmus MC	All		
17.30 – 19.00	Welcome reception	All		
	Tuesday 13 August 2024			
Climate sensitive infectious diseases: One Health case studies to be held in Nature historic Museum				
09.00 – 12.30	Zoonoses in the night (ZITN) Pandemic prevention and early detection of bat-transmitted viruses in balance with the protection of bats	Dr. Lineke Begeman Erasmus MC - NL		
	One Health Pact: Predicting Arboviruses Climate Tipping Points	Dr. Reina Sikkema Erasmus MC - NL		
	Decision- support tools to build climate resilience against emerging infectious diseases in Europe	Prof. Dr. Joacim Rocklöv University of Heidelberg- GER		
	Using genomics to study outbreaks on the human-animal interface	Dr. Bas Oude Munnink Erasmus MC -NL		
12.30 - 13.30	Lunch	All		

















#### **Summer school**

### "One health approaches to study climate sensitive infectious diseases" Preliminary program

	Tuesday 13 August 2024				
Climate sensitive infectious diseases: One Health case studies to be held in Nature historic Museum					
Citizen Science					
13.30 – 15.30	Arbovirus risk in travelers and bird ringers, a citizen science approach	ce Louella Kasbergen Erasmus MC - NL			
	Mosquito Alert	Alex Richter CEAB			
	Collection of bird demographic data in collaboration with citizen scientists	Erik Kleyheeg SOVON			
	Impulse talks: assessment of traits and associated risks of viruses in the field	of			
15.30 – 17.30	Group work: Capstone project	All			
Wednesday 14 August 2024					
Surveillance of vectors and hosts					
07.00 – 11.45	Field trip to Blijdorp Zoo: Surveillance of vectors and hosts – traditional and innovative approaches	All			
11.45 – 12.30	Lunch – Erasmus MC park				
	Field data analysis				
12.30 – 15.00	<ul> <li>Workshop: combined eDNA and virus genetics</li> <li>Workshop: working with bioacoustics data</li> <li>Workshop: Mosquito differentiation and IHC</li> <li>Workshop: Added value and implementation of serological approaches</li> </ul>	All			
15.30 – 17.30	Group work: Capstone project	All			
	Thursday 15 August 2024				
	Adapting to the effects of climate change				
09.00 – 12.30	Field activity: walk through Rotterdam to visit NbS and assess effects on mosquitos	All			
12.30 – 13.30	Lunch – take away lunch				
	Unknown effects of salinization on mosquito populations and vector competence	Maarten Schrama University of Leiden-NL			
13.30 – 15.00	Vector-borne diseases as unintended consequences: introduction to methods to study design for evaluation of Nature based Solutions (NbS)	Marina Treskova University of Heidelberg- GER			
	Effect of urban greening on Dengue epidemiology	Cedric Marsboom			









Avia-GIS









#### Summer school

# "One health approaches to study climate sensitive infectious diseases" Preliminary program

15.00 – 16.00	Workshop: The process of co-creation in urban climate adaptation measures	Floris Boogaard Deltares		
16.00 – 17.00	Group work: Capstone project	All		
18.00 – 20.30	River cruise with captain's dinner	All		
Friday 16 August 2024				
Thinking ahead: data collection for modelling				
09.00 – 12.30	Added value and challenges of combining field data from different sources in arbovirus modelling	Quirine ten Bosch WUR-NL		
	Do's and don'ts in data collection for modelling purposes	Marina Treskova University of Heidelberg- GER		
	challenges of structured data collection when working with volunteer citizen scientists – disease surveillance in wild birds	Henk van der Jeugd NIOO-KNAW		
12.30 – 13.30	Lunch			
13.30 – 16.00	Presentations Capstone project	All		
16.00 – 17.00	Closure of summer school	All		







