Provisional program

| Monday Dec, 1st | 9:30-10h30 : Introduction : One Health, EcoHealth, Global Health, Planetary health - what are we talking about? (KJ) |
|--------------------|---|
| | 10h30-12h30 : Basics of human epidemiology (KJ) |
| | 14h-17h30 : Health Impact of heatwaves (KJ) Practical in Environmental Epidemiology (KJ) |
| | |
| Tuesday Dec, 2nd | 9:30-11h30 : The biodiversity, water, food and health nexus – Denis Couvet (TBC) |
| | 11h30-12h30 : Global change and global health (KJ) |
| | 14h-17h30 : Biogeography and the macro-ecology of infectious disease (KJ) <u>Practical</u> : Biogeography of ID (KJ) |
| Wednesday Dec, 3rd | 9h30-11h : Planetary boundaries : who are affected? (KJ) |
| | 11h-12h30 : Community ecology, host-pathogen interactions and infectious disease modeling (KJ) |
| | 14h-17h30 : An overview of the approaches and challenges to characterize exposure to chemicals in the environment and in populations – Rémy Slama (TBC) |
| Thursday Dec, 4th | 9h30 – 12h30 : Functional ecology, ecological niches and the present and future distribution of disease (KJ) |
| | Free afternoon |
| Friday Dec, 5th | 9h30 – 12h30: Implementing the One health approach : two illustrations The MASCARA network, a OneHealth network at the interface of human, animal, and environmental health for the surveillance of arbovirus (Vincent Raquin, TBC) The impact of climate change on vector-borne diseases (Cyril Caminade, TBC) |
| | 14h – 17h : Critical reading of articles and evaluation of the module |