

Monday, December 11 th	Tuesday December 12 th	Wednesday December 13 th	Thursday December 14 th	Friday December 15 th
9am Intro to HIA, History, and scope The Health Impact Assessment (HIA) Framework 11 am Discussion of the Syllabus and Objectives	9am Methods and Frameworks of HIA: <ul style="list-style-type: none"> - Intro to Environmental Epidemiology - Biomarkers for exposure assessment 	9am Advanced topics: <ul style="list-style-type: none"> - Risk assessment and health effects of mixtures of chemicals - Causality in Environmental Health: How to establish and assess causal associations for HIA. 	9am Climate Change epidemiology & Environmental justice	9am Exposure modelling for Health Impact Assessment Advanced topics for HIA
12h : Lunch	12h : Lunch	12h : Lunch	12h : Lunch	12h : Lunch
1pm Health impact assessment (HIA): French Context and case study (Guilhem Dardier) Group Discussion 4pm	1pm <ul style="list-style-type: none"> - Dose-response analyses - Hands-on using R 4 pm	1pm An Introduction to Climate change and Urban Health 4pm	1pm Lab – Urban Health HIA in Practice 4 pm	1pm Exam 4 pm

Please note that some small changes could occur