

*Please note that some small changes could occur*

Wednesday September 4	Thursday September 12	Thursday September 19	Thursday September 26	Thursday October 3
Room: 410&413 (RDC)	Room: 410&413 (RDC)	Room: 410&413 (RDC)	Room: 410&413 (RDC)	Room: 410&413 (RDC)
<b>Main human health impact of toxic agents</b>	<b>Introduction to human biomonitoring</b>	<b>Environmental epidemiology</b>	<b>Human health risk assessment: principles, strategies and methods</b>	<b>Contrary Debate</b>
9h00 Overview of the module/ Group and independent work presentation  10h00  What do we know about occupational cancers?  Tony Musu, Etui <b>On line</b>	9h00 Introduction to human biomonitoring and independent work presentation  Arthur David, EHESP  10h30  Independent group work	9h00 Introduction to environmental epidemiology, a focus on air pollution epidemiology  Bénédicte Jacquemin, Irset	9h00 Human health risk assessment: an introduction  Christophe Rousselle, ANSES	9h00 Finalization of the preparation of the "Contrary debate" (Work in autonomy)  10h30 Group presentation: Debate 1 "Contrary debate" Aurore Gely-Pernot Bénédicte Jacquemin
<b>12h00 Lunch</b>	<b>12h00 Lunch</b>	<b>12h00 Lunch</b>	<b>12h00 Lunch</b>	<b>12h Lunch</b>
13h00  The Exposome, from conceptualization to practice  Lea Maitre, ISglobal  16h00	13h00 Group work presentation and discussion  Synthesis/ Exchange on independent work  Arthur David, EHESP  16h00	13h00  Preparation of the "Contrary debate" (Work in autonomy)  16h00	13h00 Production and use of toxicological reference value to protect human Health  Nathalie Bonvallot, EHESP  16h00	13h00 Group presentation: Debate 2 "Contrary debate" 14h30 Group presentation: Debate 3 "Contrary debate"  Aurore Gely-Pernot Arthur David Bénédicte Jacquemin  16h00

