Location: Université Paris Descartes, Inserm unit 1124, 45 rue des Saints Pères, Paris , room 473, 4th floor

Monday January 14 th	Tuesday January 15 th	Wednesday January 16th	Thursday January 17 th	Friday January 18 th
9am 1-General introduction to the course Aurore Gely-Pernot 9:30 pm 10:00 Toxicological basis of vulnerability Xavier Coumoul INSERM University Paris Descartes	9am Is adulthood fertility affected by preconceptional, prenatal or childhood exposure to environmental hazards? Epidemiological and toxicological evidence Aurore Gely-Pernot Inserm Irset Rennes	9am Environmental exposure and Genetic susceptibility in Parkinson Disease Alexis Elbaz INSERM Hôpital de la Salpêtrière Paris	9am Social vulnerability Yorghos Remvikos Université Versailles Saint- Quentin	9am Developmental vulnerability to neurotoxicity Philippe Grandjean Denmark
12h : Lunch	12h : Lunch	12h : Lunch	12h : Lunch	12h : Lunch
1pm	1pm	1pm	1pm	1pm
Epigenetics in Health and Disease	Children exposure to electromagnetic waves	Lab work (1): Use of Databases for Chemical Safety Assessment	Lab work (2): Use of Databases for Chemical Safety Assessment	'Precautionary assessment of critical windows'
Dr Jonathan Weitzman	Joe Wiart	and Prediction of Potential	and Prediction of Potential	Philippe Grandjean
Université Paris Diderot 4pm	France Telecom recherché 2:30pm Group work: Reprotoxic agents at the workplace or as drugs Aurore Gely-Pernot 5pm	Endocrine Disruptors Thomas Darde 4pm	Endocrine Disruptors Thomas Darde 3:30pm Group work: Restitution Aurore Gely-Pernot 5pm	Denmark 5pm