

Monday	Tuesday	Wednesday	Thursday	Friday
9h30-12h30: introductory course to AI tools (Nicolas Lom�nie and Sylvain Lobry). Room RH10 A Buffon	9h30-12h30 : in silico practical on alpha-fold (Thibault Tubiana). Room 442C Halles aux Farines.	9h30-11h30: AI in clinics (Bastien Rance). Room RH10 A Buffon	10-12h:Uncovering dynamics of infectious diseases with deep learning from phylogenies (Anna Zhukova). Room RH10 A Buffon	Preparation exam
		Work on articles	Work on articles	
13h30-15h30 : spatial omics and AI (Theo Hirsch). Room RH10 A Buffon	14h-17h :Large Language Models _practical (Pierre Poulain).Room 438C Halles aux Farines.	14-16h: AI-based inference methods in human population genetics (Paul Verdu). Room RH10 A Buffon	14h-16h:The Impact of AI and Language Models on Genomic Research and Development in Industry (Marie Lopez). Room RH10 A Buffon	14h-16h: exam. Room RH10 A Buffon
15h45-18h: AI and Ethics (J. Weitzman and S. Medjkane) . Room RH10 A Buffon				