

	Wednesday September 2	Wednesday September 9	Wednesday September 16	Wednesday September 23	Wednesday September 30
Online – pre-recorded	9:00-10:30 Lecture 1 - Introduction to regression modelling <i>Pascal Crépey (PC)</i>	9:00-10:30 Lecture 3 - Sample size and power calculation <i>Jonathan Roux</i>	9:00-10:30 Lecture 5 - Effect modifier <i>Séverine Deguen</i>	9:00-10:30 Lecture 7 - Goodness of fit and model building <i>Séverine Deguen</i>	9:00-10:30 Lecture 9 - Sensitivity analysis <i>Pascal Crépey</i>
	11:00-12:00 Lecture 2 - Logistic regression in “real life” <i>Simon JB Combes (SJBC)</i>	11:00-12:00 Lecture 4 - Alternatives to logistic models with application <i>Simon JB Combes</i>	11:00-12:00 Lecture 6 - Effect modifier in “real life” <i>Simon JB Combes</i>	11:00-12:00 Lecture 8 - Model building in “real life” <i>Mélanie Bertin (MB)</i>	11:00:12:00 Lecture 10 - Summary of the lectures <i>Pascal Crépey</i>
	12:00 Lunch	12:00 Lunch	12:00 Lunch	12:00 Lunch	12:00 Lunch
	1:00-2:00: Individual work on Lab 1 2:00-2:30: Live Q&A on Lab 1 PC, SJBC, MB 2:30-3:00: Live Project presentation 3:00-4:00: Group project PC, SJBC, MB 4:15-5:15 Live Tutoring session PC	1:00-2:30 Live Q&A on Lab 2 PC, SJBC, MB 2:30-4:00 Group project PC, SJBC, MB 4:15-5:15 Live Tutoring session PC	1:00-2:30 Live Q&A on Lab 3 PC, SJBC, MB 2:30-4:00 Group project PC, SJBC, MB 4:15-6:15 Live Tutoring session PC	1:00-2:30 Live Q&A on Lab 4 PC, SJBC, MB 2:30-4:00 Group project PC, SJBC, MB 4:15-5:15 Live Tutoring session PC	1:00-2:30 Live Q&A on Lab5 PC, SJBC, MB 2:30-4:00 Group project PC, SJBC, MB 4:15-5:15 Live Tutoring session PC

Lectures are online pre-recorded, hence indicated time are suggested time.

Items in green can be done at different times but before items in red occurring the same day

Items in blue have flexible times depending on the groups

Only red items are at fixed times because they are live.

Please note that some small changes could occur