Date	Topic	AM / PM	Content	Teacher
June 6th	unix 1	AM	File system, connection to remote server	Bertrand Neron
June 6th	unix 1	PM	display files, file (un)compression and archive	Bertrand Neron
June 7th	unix 2	AM	finding files, searching filtering files	Bertrand Neron
June 7th	unix 2	PM	replace pattern, chain commands	Bertrand Neron
June 8th	unix 3	AM	Practice	Bertrand Neron
June 8th	unix 3	PM	Optional practice and help from instructors	Bertrand Neron
June 9th	R 1	AM	Presentation of R and RStudio	Gaël Millot
June 9th	R 1	PM	Importing data	Gaël Millot
June 12th	R 2	AM	Manipulating data	Gaël Millot
June 12th	R 2	PM	Export, loop and conditional instructions	Gaël Millot
June 13th	R 3	AM	Graphics	Gaël Millot
June 13th	R 3	PM	optional practice and help from instructors	Gaël Millot
June 14th	Stat1	AM	Random variables, point estimation and correlation	Vincent Guillemot
June 14th	Stat1	PM	Sampling, Confidence intervals	Thomas Obadia
June 15th	Stat2	AM	Hypothesis testing, Power analysis	Thomas Obadia
June 15th	Stat2	PM	Linear Regression (simple and multiple)	Quentin Giai Gianetto
June 16th	Stat3	AM	Principal Component Analysis and Clustering	Anne Biton
June 16th	Stat3	PM	Experimental Design	Marie-Agnès Dillies