

| 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 Gai Gianetto |
| June 16th | Stat3 | AM | Principal Component Analysis and Clustering | Anne Biton |
| June 16th | Stat3 | PM | Experimental Design | Marie-Agnès Dillies |