

| WEEKLY PLANNING |  |  |  |  |  |  |  |
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| w | $\begin{aligned} & S \\ & S \\ & S \\ & S \\ & S \\ & \text { I } \\ & O \\ & N \end{aligned}$ | description | GROUPS (mark X) | SPECIAL ROOM for sesion (computer classroom, audio-visual classroom...) | WEEKLY PROGRAMMING FOR STUDENT |  |  |
|  |  |  |  |  | DESCRIPTION | CLASS HOURS | $\begin{gathered} \text { HOMEWORK } \\ \text { HOURS } \\ \text { (Max. 8h week) } \end{gathered}$ |
| 1 | 1 | Presentation. Test level. |  | X | Description of the course and test level to evaluate the background of students. | 1.5 | 3 |
| 1 | 2 |  |  |  |  | 1.5 |  |
| 2 | 3 | Structure of a spreadsheet. Basic operations on books, sheets and cells. Formula and functions. Boolean operators and functions, string functions. Formula and functions. Database and descriptive statistics functions. |  | X | Case study, individual work through exercice(s) and 1 minute quizz. | 1.5 | 3 |
| 2 | 4 |  |  |  |  | 1.5 |  |
| 3 | 5 | Tables. Creation and field definition. Operations and management. Formatting tables. Pivot tables. Creation, configuration and management. Final Project presentation. |  | X | Case study, individual work through exercise(s) and 1 minute quizz. | 1.5 | 3 |
| 3 | 6 |  |  |  |  | 1.5 |  |
| 4 | 7 | Data analysis: solver and scenarios. Task automation (use of macros). |  | X | Case study, individual work through exercise(s) and 1 minute quizz. | 1.5 | 3 |
| 4 | 8 |  |  |  |  | 1.5 |  |
| 5 | 9 | Visualization: types of charts, data sources, configuration and static charts. Visualization: pivot charts, creation and configuration. First final project delivery. |  | X | Case study, individual work through exercise(s) and 1 minute quizz. | 1.5 | 3 |



