

## Help about Assigning students to groups

### Main page

Each row corresponds to a student identified by their UO

Each column corresponds to an activity of a subject. Subject is given by its acronym, for example: AMD (Automatas and Discrete Mathematics). Activity has its abbreviation:

Teor. (Theoretical classes), P.A. (classroom practices also called seminar classes) and P.L. (laboratory practices)

Look for your UO identifier.

Find your identifier UO. You can click on the link and you will see detailed information about the schedule and location of your groups in list format. If you click on "Tabla", you will see a table with dates and times in a calendar format.

### Detail page in list format

If you press the "Web" link in the web page, you will see new information with a format similar to the following example:

...

Tabla (it is a link, actually. See section Details page in calendar format)

CSV (it is a link, actually. See section Detail file in Google Calendar format)

Planificación de la asignatura AMD.T.I-1 (grupo I-1 de teoría de Autómatas y Matemáticas Discretas)

1. Miércoles, 26/01/2022, 11.00-12.00, A-S-02, (1)
2. Miércoles, 02/02/2022, 11.00-12.00, A-S-02, (2)
3. Viernes, 04/02/2022, 11.00-12.00, A-S-02, (3)
4. ...

### Understanding coding

Finally, let me explain you the rest of the obtained information:

- AMD.T.I-1:

\* AMD (course acronym): Automatas and Discrete Mathematics

\* T: theory class (L for lab class, S for seminar, and TG, for group tutorials)

\* I-1: group number in that course and class type. The "I" means it is given in English.

After that initial information, you have the listing of all class events during the semester for that course, class type and group:

- Week day, date, start and finish hours.

- Room identifier (A-S-02), to see a map of the classroom click on the link:

\* A: theory room (L, for lab rooms)

\* S: floor inside the building (basement in this case)

\* 02: room number in the floor

**Detail page in calendar format**

If you follow the "Tabla" link, you can see the calendar with all the classes of the whole semester. Each row corresponds to half an hour and each column to a semester date, days without classes: holidays and weekends have a red background.

**Detail file in Google Calendar format**

If you follow the "CSV" link, you will download a file containing calendar events you can import to your Google calendar.