

## INSTRUCCIONES PARA LECTURA DE LOS HORARIOS

Desde la página web de EPI de Gijón se puede acceder a las páginas web específicas de los diferentes grados y masters que se imparten en la escuela <https://www.epigijon.uniovi.es/infoacademica>.

Dentro de la página web de cada grado o master se debe seleccionar la pestaña “Información Académica”, en la cual se encontrará una sección dedicada a los horarios.

Los horarios están organizados por cursos y semestres, y para cada semestre de cada curso se pueden encontrar tantos horarios como grupos de teoría existan (ej: A,B, C, INGA, etc).



Universidad de Oviedo  
Universidat d'Oviéu  
University of Oviedo

Zona Privada

Escuela Politécnica de Ingeniería de Gijón

La Escuela Grados y Másteres Estudiantes International Students Empresa Calidad Comunicación


Inicio » Grados y Másteres

## Grados y Másteres









## Grado en Ingeniería Mecánica

Información general | Plan de estudios | **Información académica**

### Horarios

Groups highlighted with the symbol  are taught either partially or completely through English.



- Primero
  - Semestre 1: A | B | C | D | E | F | IngA 
  - Semestre 2: A | B | C | D | E | F | IngA 
- Segundo
  - Semestre 1: A | B | C | D | Ing(F) 
  - Semestre 2: A | B | C | D | Ing(F) 
- Tercero
  - Semestre 1: A | B | Ing(C) 
  - Semestre 2: A | B | Ing(C) 
- Cuarto
  - Semestre 1: A (Ing 
  - Semestre 2: A (Ing 



Al picar sobre cada uno de los horarios, se abrirá un archivo PDF donde se podrá ver el horario que cada uno de los grupos de las diferentes actividades de una asignatura tienen organizadas para ese grupo. Las actividades de las asignaturas pertenecen a una de estas clases:

- Clases de Teoría (A,B,ING, INGA, etc) indicadas en color negro
- Clases de prácticas de aula (PAn) indicadas en color azul
- Clases de prácticas de laboratorio (PLn) indicadas en color rojo
- Clases de tutorías grupales (TGn) indicadas en color lila

Cada alumno, en cada asignatura, estará asignado a uno de los grupos de cada una de las actividades que esa asignatura tenga programada. *Por ejemplo, un alumno tiene asignado los grupos D-PA7-PL22 para Cálculo y Álgebra. Para Mecánica tendría el grupo PL23. Para Empresa tendría el grupo TG19 y el grupo D-TG22 para Fundamentos de Informática. Con ello, ya podría organizar todo su horario de clases del 1er semestre de 1er curso.*

|          |      |           |             |
|----------|------|-----------|-------------|
| EMPRESA  | TG19 | EP-PROY   | 12          |
| F_INFORM | TG22 | EP-1.3.01 | 6,12        |
|          |      |           |             |
|          |      |           |             |
| ÁLGEBRA  | D    | EP-B2     | 1,3,5       |
| CÁLCULO  | D    | EP-B1     | 2,4,6       |
| F_INFORM | D    | EP-B2     | 7,9,10      |
| CÁLCULO  | D    | EP-B1     | TODAS       |
|          |      |           |             |
|          |      |           |             |
| CÁLCULO  | PA7  | EP-B1     | 10,12       |
| ÁLGEBRA  | PA7  | EP-B1     | 11,14       |
| MECÁNICA | PL23 | EP-1.2.06 | 4,6,9,11,14 |
| CÁLCULO  | PL22 | EP-1.7.04 | 4,6,9,11,14 |
| ÁLGEBRA  | PL22 | EP-1.7.04 | 3,5,7,10,12 |



Cada grupo, en cada actividad de una asignatura, tiene programado la hora, aula y semanas del calendario académico donde se va a impartir la misma. De esta forma, cada alumno puede deducir la actividad de cada asignatura que tiene en cada momento. En las semanas del calendario académico puede venir indicado "TODAS", en el caso de que la actividad se realice TODAS las semanas del cuatrimestre o puede venir indicado los números de las semanas en que se va a realizar esta actividad. Para conocer las fechas exactas que corresponde a la semana del calendario académico indicada en los horarios, se incorpora en la última hoja de todos estos una hoja con el calendario académico, donde en las casillas sobre fondo azul se especifica la semana

**LUNES**

| HORA        | ASIGNATURA | GRUPO | AULA      | SEMANAS                  |
|-------------|------------|-------|-----------|--------------------------|
| 15:00-16:00 | F_INFORM   | D     | EP-B1     | TODAS                    |
| 16:00-17:00 | MECÁNICA   | D     | EP-B1     | 2,3,4,5,6,7,8,9,10,11,13 |
| 16:00-17:00 | MECÁNICA   | PA7   | EP-B1     | 14                       |
| 17:00-18:00 | ÁLGEBRA    | D     | EP-B1     | TODAS                    |
| 18:00-19:00 | MECÁNICA   | PL22  | EP-1.2.06 | 4,7,9,11,14              |
| 18:00-19:00 | F_INFORM   | PL23  | EP-2.4.03 | TODAS                    |
| 18:00-19:00 | EMPRESA    | TG21  | EP-PROY   | 13                       |

**1ER CU/**

**sep-18**

|            | Lun | Mar | Mie |
|------------|-----|-----|-----|
| cuatrim 1° |     |     |     |
| 1          | 3   | 4   | 5   |
| 2          | 10  | 11  | 12  |
| 3          | 17  | 18  | 19  |
|            | 24  | 25  | 26  |

**oct-18**

|            | Lun | Mar | Mie |
|------------|-----|-----|-----|
| cuatrim 1° |     |     |     |
| 4          | 1   | 2   | 3   |
| 5          | 8   | 9   | 10  |
| 6          | 15  | 16  | 17  |
| 7          | 22  | 23  | 24  |
| 8          | 29  | 30  | 31  |

**Algunas actividades de las asignaturas pueden ser "reprogramadas" por el profesorado de la misma a fechas, horas y lugares distintos a los indicados por estos horarios. El profesor deberá comunicar esta reprogramación de actividades a los estudiantes, bien sea de forma oral en las clases previas a la actividad reprogramada o bien mediante mensajes enviados al alumnado a través del campus virtual.**



| GRUPO D*    | GIIND         |            |           |                         |               |            |       |       |                  |            |       |       |                  |            |       |       |                  |            |            |                         |
|-------------|---------------|------------|-----------|-------------------------|---------------|------------|-------|-------|------------------|------------|-------|-------|------------------|------------|-------|-------|------------------|------------|------------|-------------------------|
|             | LUNES         |            |           |                         | MARTES        |            |       |       | MIERCOLES        |            |       |       | JUEVES           |            |       |       | VIERNES          |            |            |                         |
|             | CURSO 2       | ASIGNATURA | GRUPO     | AULA                    | SEMANAS       | ASIGNATURA | GRUPO | AULA  | SEMANAS          | ASIGNATURA | GRUPO | AULA  | SEMANAS          | ASIGNATURA | GRUPO | AULA  | SEMANAS          | ASIGNATURA | GRUPO      | AULA                    |
| 13:00-14:00 | TEOR_MAQ_MEC  | D          | AS-4      | 22                      | MECAN_FLUIDOS | D          | AS-4  | TODAS | TECN_ELECTRONICA | D          | AS-4  | TODAS | TECN_ELECTRONICA | D          | AS-4  | TODAS | AUTOMAT_CONTROL  | PL22       | AN-S3      | 25,26,29,30,31,33,34    |
| 13:00-14:00 | TEOR_MAQ_MEC  | PA8        | AS-4      | 24,26                   |               |            |       |       |                  |            |       |       |                  |            |       |       | AUTOMAT_CONTROL  | TG22       | AN-S3      | 27                      |
| 13:00-14:00 | MECAN_FLUIDOS | PL20       | DE-Mod2   | 25,27,29,30,31,33,34    |               |            |       |       |                  |            |       |       |                  |            |       |       | MECAN_FLUIDOS    | PL19       | DE-Mod2    | 25,26,29,30,31,33,34    |
| 13:00-14:00 | MECAN_FLUIDOS | TG20       | DE-Mod2   | 28                      |               |            |       |       |                  |            |       |       |                  |            |       |       | MECAN_FLUIDOS    | TG19       | DE-Mod2    | 27                      |
| 13:00-14:00 | CIENCIA_MAT   | PL19       | DE-MAT    | 25,27,28,29,30,31,33,34 |               |            |       |       |                  |            |       |       |                  |            |       |       | CIENCIA_MAT      | PL21       | DE-MAT     | 25,26,27,29,30,31,33,34 |
| 13:00-14:00 | TEOR_MAQ_MEC  | PL22       | DO-5.B.10 | 25                      |               |            |       |       |                  |            |       |       |                  |            |       |       | TECN_ELECTRONICA | PL20       | EP-1.5.03D | 25,26,29,30,31,33,34    |
| 13:00-14:00 | TEOR_MAQ_MEC  | PL22       | AN-S4     | 27,29,31                |               |            |       |       |                  |            |       |       |                  |            |       |       | TECN_ELECTRONICA | TG20       | EP-1.5.03D | 27                      |
| 13:00-14:00 | TEOR_MAQ_MEC  | TG22       | AN-S4     | 34                      |               |            |       |       |                  |            |       |       |                  |            |       |       |                  |            |            |                         |
| 14:00-15:00 | TEOR_MAQ_MEC  | PA7        | AS-4      | 24,26                   | TEOR_MAQ_MEC  | D          | AS-4  | TODAS | AUTOMAT_CONTROL  | D          | AS-4  | TODAS | MECAN_FLUIDOS    | D          | AS-4  | TODAS | AUTOMAT_CONTROL  | PL22       | AN-S3      | 25,26,29,30,31,33,34    |
| 14:00-15:00 | MECAN_FLUIDOS | PL20       | DE-Mod2   | 25,27,29,30,31,33,34    |               |            |       |       |                  |            |       |       |                  |            |       |       | AUTOMAT_CONTROL  | TG22       | AN-S3      | 27                      |
| 14:00-15:00 | MECAN_FLUIDOS | TG20       | DE-Mod2   | 28                      |               |            |       |       |                  |            |       |       |                  |            |       |       | MECAN_FLUIDOS    | PL19       | DE-Mod2    | 25,26,29,30,31,33,34    |
| 14:00-15:00 | CIENCIA_MAT   | PL19       | DE-MAT    | 25,27,28,29,30,31,33,34 |               |            |       |       |                  |            |       |       |                  |            |       |       | MECAN_FLUIDOS    | TG19       | DE-Mod2    | 27                      |
| 14:00-15:00 | TEOR_MAQ_MEC  | PL22       | DO-5.B.10 | 25                      |               |            |       |       |                  |            |       |       |                  |            |       |       | CIENCIA_MAT      | PL21       | DE-MAT     | 25,26,27,29,30,31,33,34 |
| 14:00-15:00 | TEOR_MAQ_MEC  | PL22       | AN-S4     | 27,29                   |               |            |       |       |                  |            |       |       |                  |            |       |       | TECN_ELECTRONICA | PL20       | EP-1.5.03D | 25,26,29,30,31,33,34    |
| 14:00-15:00 | TEOR_MAQ_MEC  | TG22       | AN-S4     | 34                      |               |            |       |       |                  |            |       |       |                  |            |       |       | TECN_ELECTRONICA | TG20       | EP-1.5.03D | 27                      |

1ER CUATRIMESTRE

| sep-21     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 1° |     |     | 1   | 2   | 3   | 4   | 5   |
| 1          | 6   | 7   | 8   | 9   | 10  | 11  | 12  |
| 2          | 13  | 14  | 15  | 16  | 17  | 18  | 19  |
| 3          | 20  | 21  | 22  | 23  | 24  | 25  | 26  |
| 4          | 27  | 28  | 29  | 30  |     |     |     |

| oct-21     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 1° |     |     |     |     | 1   | 2   | 3   |
| 4          | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| 5          | 11  | 12  | 13  | 14  | 15  | 16  | 17  |
| 6          | 18  | 19  | 20  | 21  | 22  | 23  | 24  |
| 7          | 25  | 26  | 27  | 28  | 29  | 30  | 31  |
| 8          |     |     |     |     |     |     |     |

| nov-21     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 1° |     |     |     |     |     |     |     |
| 9          | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
| 10         | 8   | 9   | 10  | 11  | 12  | 13  | 14  |
| 11         | 15  | 16  | 17  | 18  | 19  | 20  | 21  |
| 12         | 22  | 23  | 24  | 25  | 26  | 27  | 28  |
| 13         | 29  | 30  |     |     |     |     |     |

| dic-21     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 1° |     |     | 1   | 2   | 3   | 4   | 5   |
| 13         | 6   | 7   | 8   | 9   | 10  | 11  | 12  |
| 14         | 13  | 14  | 15  | 16  | 17  | 18  | 19  |
| 15         | 20  | 21  | 22  | 23  | 24  | 25  | 26  |
| 16         | 27  | 28  | 29  | 30  | 31  |     |     |
| 17         |     |     |     |     |     |     |     |

| ene-22     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 1° |     |     |     |     |     | 1   | 2   |
| 17         | 3   | 4   | 5   | 6   | 7   | 8   | 9   |
| 18         | 10  | 11  | 12  | 13  | 14  | 15  | 16  |
| 19         | 17  | 18  | 19  | 20  | 21  | 22  | 23  |
| 20         | 24  | 25  |     |     |     |     |     |
| 21         |     |     |     |     |     |     |     |

2º CUATRIMESTRE

| ene-22     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 2° |     |     |     |     |     |     |     |
| 21         |     |     | 26  | 27  | 28  | 29  | 30  |
| 22         | 31  |     |     |     |     |     |     |

| feb-22     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 2° |     |     |     |     |     |     |     |
| 22         |     | 1   | 2   | 3   | 4   | 5   | 6   |
| 23         | 7   | 8   | 9   | 10  | 11  | 12  | 13  |
| 24         | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| 25         | 21  | 22  | 23  | 24  | 25  | 26  | 27  |
| 26         | 28  |     |     |     |     |     |     |

| mar-22     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 2° |     |     |     |     |     |     |     |
| 26         |     | 1   | 2   | 3   | 4   | 5   | 6   |
| 27         | 7   | 8   | 9   | 10  | 11  | 12  | 13  |
| 28         | 14  | 15  | 16  | 17  | 18  | 19  | 20  |
| 29         | 21  | 22  | 23  | 24  | 25  | 26  | 27  |
| 30         | 28  | 29  | 30  | 31  |     |     |     |

| abr-22     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 2° |     |     |     |     |     |     |     |
| 30         |     |     |     |     | 1   | 2   | 3   |
| 31         | 4   | 5   | 6   | 7   | 8   | 9   | 10  |
| 32         | 11  | 12  | 13  | 14  | 15  | 16  | 17  |
| 33         | 18  | 19  | 20  | 21  | 22  | 23  | 24  |
| 34         | 25  | 26  | 27  | 28  | 29  | 30  |     |

| may-22     |     |     |     |     |     |     |     |
|------------|-----|-----|-----|-----|-----|-----|-----|
|            | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| cuatrim 2° |     |     |     |     |     |     |     |
| 34         |     |     |     |     |     |     | 1   |
| 35         | 2   | 3   | 4   | 5   | 6   | 7   | 8   |
| 36         | 9   | 10  | 11  | 12  | 13  | 14  | 15  |
| 37         | 16  | 17  | 18  | 19  | 20  | 21  | 22  |
| 38         | 23  | 24  | 25  | 26  | 27  | 28  | 29  |
| 39         | 30  | 31  |     |     |     |     |     |

| jun/jul-22    |     |     |     |     |     |     |     |
|---------------|-----|-----|-----|-----|-----|-----|-----|
|               | Lun | Mar | Mie | Jue | Vie | Sab | Dom |
| Exam. Finales |     |     |     |     |     |     |     |
| 39            |     |     | 1   | 2   | 3   | 4   | 5   |
| 40            | 6   | 7   | 8   | 9   | 10  | 11  | 12  |
| 41            | 13  | 14  | 15  | 16  | 17  | 18  | 19  |
| 42            | 20  | 21  | 22  | 23  | 24  | 25  | 26  |
| 43            | 27  | 28  | 29  | 30  | 1   | 2   | 3   |
| 44            | 4   | 5   | 6   |     |     |     |     |

El comienzo del primer cuatrimestre será el día 10 de Septiembre de 2021 y terminará el 15 de Diciembre de 2021. Habrá exámenes ordinarios de las asignaturas del primer cuatrimestre y de la convocatoria adelantada de las asignaturas del segundo cuatrimestre del 20 de Diciembre al 25 de Enero.

El comienzo del segundo cuatrimestre será el 26 de Enero de 2022 y finaliza el 6 de Mayo de 2022. El día 17 de Marzo se programarán actividades relacionadas con la Fiesta de la Escuela. La actividad docente de este día se suspenderá entre las 12:00 y las 14:00, excepto para prácticas de laboratorio u otras actividades de evaluación programadas, que se celebrarán con normalidad.

No lectivo       Exámenes       Lectivo Normal

- 12/10 Día del Pilar
- 01/11 Todos los Santos
- 26/11 Santa Catalina de Alejandría
- 06/12 Día de la Constitución Española
- 08/12 Inmaculada Concepción
- 28/01 Sto. Tomás de Aquino
- 01/03 Carnaval
- 18/03 San José: Fiesta Patronal
- 02/05 Fiesta del Trabajo
- 11/04 al 17/04 Semana Santa

**ACRONYMS TABLE FOR FOREIGN STUDENTS**

| Curso - Year | Nombre Asignatura (español) - Course name (Spanish) | Course name (English)                 | Acronyms for Timetables | Taught in English? |
|--------------|---|---------------------------------------|-------------------------|--------------------|
| 2            | Ingeniería Térmica                                  | Thermal Engineering                   | ING_TERMICA             | YES                |
| 2            | Procesos de Fabricación                             | Manufacturing Processes               | PROC_FAB                | YES                |
| 2            | Tecnología Eléctrica                                | Foundations of Electrical Engineering | TECN_ELECTRICA          | YES                |
| 2            | Resistencia de Materiales                           | Strength of Materials                 | RES_MATER               | YES                |
| 2            | Ampliación de Cálculo                               | Advanced Calculus                     | AMP_CAL                 | YES                |
| 2            | Ciencia de Materiales                               | Material Science                      | CIENCIA_MAT             | YES                |
| 2            | Teoría de Máquinas y Mecanismos                     | Theory of Machines and Mechanisms     | TEOR_MAQ_MEC            | YES                |
| 2            | Mecánica de Fluidos                                 | Fluid Mechanics                       | MECÁNICA_FLUID          | YES                |
| 2            | Tecnología Electrónica                              | Electronics Technology                | TECN_ELECTRÓNICA        | YES                |
| 2            | Automatización y Control                            | Automation and Control Engineering    | AUTOMAT_CONTROL         | YES                |

## HOW TO READ EPI'S TIMETABLES

From the EPI main web page <https://www.epigijon.uniovi.es/infoacademica> you can access the different Bachelor and Master's degrees web pages.

To the right you can see the EPI main web page with the menu "Grados y Másteres" selected, which will take you to the list of bachelor and master's degrees offered at EPI.



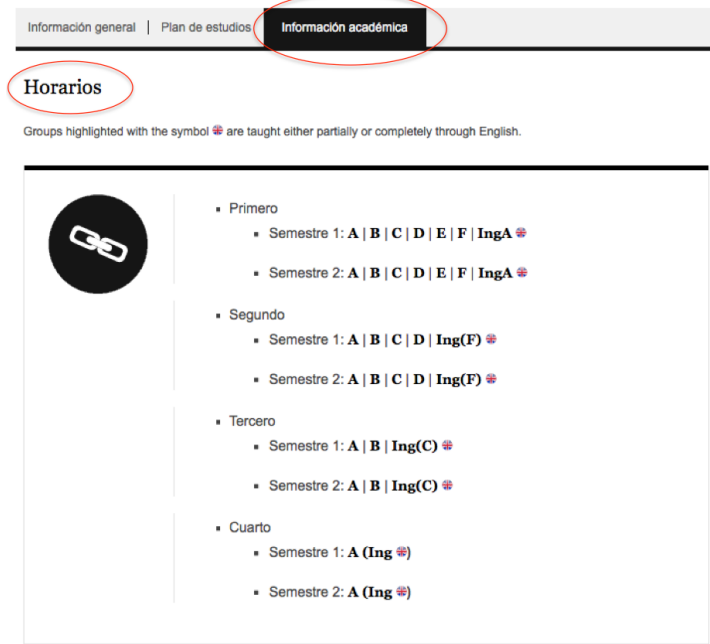
The screenshot shows the top navigation bar of the EPI website. It includes the university logo and name in three languages: "Universidad de Oviedo", "Universidat d'Oviéu", and "University of Oviedo". A search bar is located on the right. Below the header is a dark navigation bar with the text "Escuela Politécnica de Ingeniería de Gijón". A secondary navigation bar contains several menu items: "La Escuela", "Grados y Másteres" (highlighted in a black box), "Estudiantes", "International Students", "Empresa", "Calidad", and "Comunicación". A breadcrumb trail below the menu reads "Inicio » Grados y Másteres".


Then, at each degree web page, you must select the "Información Académica" tab where you will find a section devoted to the timetables (*in Spanish read "Horarios"*).









For every year ("Primero" = First year, "Segundo" = second year, "Tercero" = third year, and "Cuarto" = Fourth year) you can find two semesters ("Semestre 1" = Autumn/Fall Semester; "Semestre 2" = Spring semester). For every semester you can find several groups labelled with a capital letter ("A", "B", etc). All those groups are taught through Spanish. Only the groups labelled with "Ing" + "Capital Letter" are taught either partially or completely through English.

To the right you can see an example of the timetables web page section for the bachelor degree in Mechanical Engineering located at the "Información Académica" tab of that degree web page.

## Grado en Ingeniería Mecánica



The screenshot shows the "Grado en Ingeniería Mecánica" page. At the top, there are three tabs: "Información general", "Plan de estudios", and "Información académica" (highlighted with a red circle). Below the tabs is a sub-tab labeled "Horarios" (also highlighted with a red circle). A note below the sub-tab states: "Groups highlighted with the symbol  are taught either partially or completely through English." The main content area displays a list of semesters and groups:

- Primero
  - Semestre 1: A | B | C | D | E | F | IngA 
  - Semestre 2: A | B | C | D | E | F | IngA 
- Segundo
  - Semestre 1: A | B | C | D | Ing(F) 
  - Semestre 2: A | B | C | D | Ing(F) 
- Tercero
  - Semestre 1: A | B | Ing(C) 
  - Semestre 2: A | B | Ing(C) 
- Cuarto
  - Semestre 1: A (Ing 
  - Semestre 2: A (Ing 





When selecting a given group, a timetable document will appear containing the tasks or activities of the different courses or subjects (*in Spanish read "Asignaturas"*) scheduled for the selected semester and year. Every course or subject has four different types of tasks or activities:

- Theory classes (A, B, ING, INGA, etc). Coloured in black.**
- Problems classes (PAn). Coloured in blue.**
- Practicum or hands on classes (PLn). Coloured in red.**
- Group tutoring classes (TGn). Coloured in purple.**

Every student will be registered to a group of theory classes, to a group of problem classes, to a group or practicum classes, and to a group tutoring classes for each course or subject she/he would like to attend during each semester.

*To the right you can see an example. A student can be registered to the groups D-PA7-PL22 for the courses Linear Algebra and Calculus; and the same student can be registered to the group TG19 for Business (in Spanish read "Empresa"); and the same student can be registered to the groups D-TG22 for the course Foundations of Computers (in Spanish read "Fundamentos de Informática").*

|          |      |           |             |
|----------|------|-----------|-------------|
| EMPRESA  | TG19 | EP-PROY   | 12          |
| F_INFORM | TG22 | EP-1.3.01 | 6,12        |
|          |      |           |             |
|          |      |           |             |
| ÁLGEBRA  | D    | EP-B2     | 1,3,5       |
| CÁLCULO  | D    | EP-B1     | 2,4,6       |
| F_INFORM | D    | EP-B2     | 7,9,10      |
| CÁLCULO  | D    | EP-B1     | TODAS       |
|          |      |           |             |
|          |      |           |             |
| CÁLCULO  | PA7  | EP-B1     | 10,12       |
| ÁLGEBRA  | PA7  | EP-B1     | 11,14       |
| MECÁNICA | PL23 | EP-1.2.06 | 4,6,9,11,14 |
| CÁLCULO  | PL22 | EP-1.7.04 | 4,6,9,11,14 |
| ÁLGEBRA  | PL22 | EP-1.7.04 | 3,5,7,10,12 |

The names of the different courses in the timetables are represented by their acronyms for the sake of space.

A table linking the name of each course in Spanish, in English and its acronym is included in each timetable.

To the right you can see an example of such table.

**ACRONYMS TABLE FOR INTERNATIONAL STUDENTS**

| Nombre Asignatura (español) - Course name (Spanish) | Course name (English)                 | Acronyms for Timetables |
|---|---------------------------------------|-------------------------|
| Álgebra   | Linear Algebra                        | ÁLGEBRA                 |
| Cálculo   | Calculus                              | CÁLCULO                 |
| Empresa   | Business                              | EMPRESA                 |
| Fundamentos de Informática                          | Foundations of Computer Science       | F_INFORM                |
| Introducción a la Programación                      | Introduction to Programming           | I_PROG                  |
| Fundamentos de Computadores y Redes                 | Foundations of Computers and Networks | F_COMPUT                |
| Metodología de la Programación                      | Programming Methodology               | M_PROG                  |

The classroom name, the slot hour of the day for the activity, the day of the week, and the week of the year are specified for every type of activity of each course group.

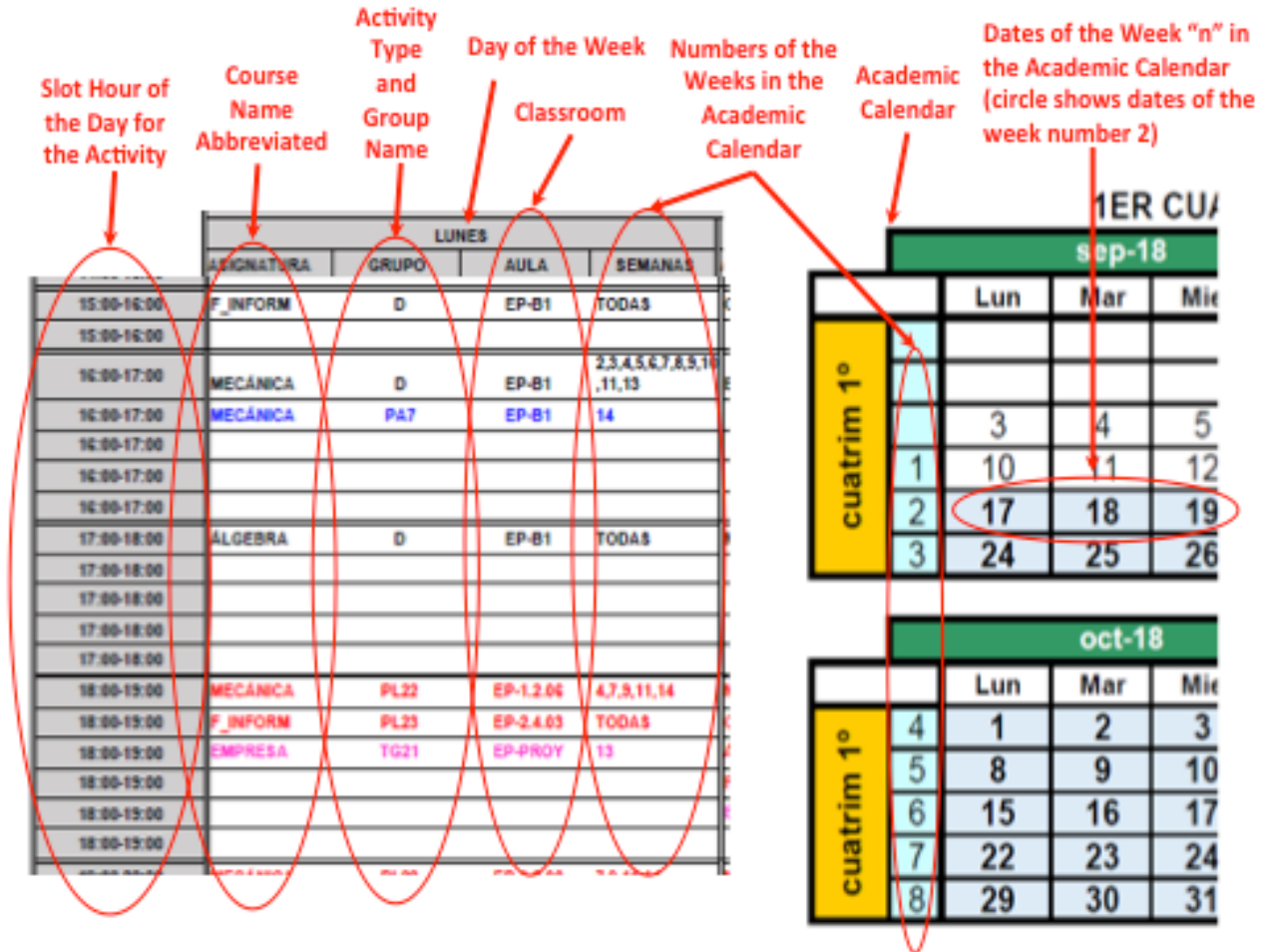
The student can use that information to draft her/his timetable for each semester.

A label "TODAS" in the "SEMANAS" column means that this activity will take place throughout the semester (all weeks of the semester). Otherwise, only the numbers of the weeks when that activity will take place will appear.

The number of every week of the year can be found at the academic calendar located at the last page of the document (see column with blue background).

*With that information, the student must draft her/his own timetable using the following template.*

[http://www.epigijon.uniovi.es/docs/movilidad/TIMETABLE\\_TEMPLATE.docx](http://www.epigijon.uniovi.es/docs/movilidad/TIMETABLE_TEMPLATE.docx)



The diagram illustrates the components of a timetable and an academic calendar. Red arrows point from labels to specific parts of the tables:

- Slot Hour of the Day for the Activity:** Points to the time slots in the timetable.
- Course Name Abbreviated:** Points to the 'ASIGNATURA' column in the timetable.
- Activity Type and Group Name:** Points to the 'GRUPO' column in the timetable.
- Day of the Week:** Points to the 'LUNES' header in the timetable.
- Classroom:** Points to the 'AULA' column in the timetable.
- Numbers of the Weeks in the Academic Calendar:** Points to the 'SEMANAS' column in the timetable.
- Academic Calendar:** Points to the calendar grid.
- Dates of the Week "n" in the Academic Calendar (circle shows dates of the week number 2):** Points to the date '18' in the calendar grid.

The timetable table is as follows:

| LUNES       |            |       |           |                          |
|-------------|------------|-------|-----------|--------------------------|
| Slot Hour   | ASIGNATURA | GRUPO | AULA      | SEMANAS                  |
| 15:00-16:00 | F_INFORM   | D     | EP-B1     | TODAS                    |
| 15:00-16:00 |            |       |           |                          |
| 16:00-17:00 | MECÁNICA   | D     | EP-B1     | 2,3,4,5,6,7,8,9,10,11,13 |
| 16:00-17:00 | MECÁNICA   | PA7   | EP-B1     | 14                       |
| 16:00-17:00 |            |       |           |                          |
| 16:00-17:00 |            |       |           |                          |
| 17:00-18:00 | ÁLGEBRA    | D     | EP-B1     | TODAS                    |
| 17:00-18:00 |            |       |           |                          |
| 17:00-18:00 |            |       |           |                          |
| 17:00-18:00 |            |       |           |                          |
| 18:00-19:00 | MECÁNICA   | PL22  | EP-1.2.06 | 4,7,9,11,14              |
| 18:00-19:00 | F_INFORM   | PL23  | EP-2.4.03 | TODAS                    |
| 18:00-19:00 | EMPRESA    | TG21  | EP-PROY   | 13                       |
| 18:00-19:00 |            |       |           |                          |
| 18:00-19:00 |            |       |           |                          |
| 18:00-19:00 |            |       |           |                          |

The academic calendar for September 2018 is as follows:

| 1ER CU/    |     |     |     |    |
|------------|-----|-----|-----|----|
| sep-18     |     |     |     |    |
|            | Lun | Mar | Mie |    |
| cuatrim 1º |     |     |     |    |
|            |     |     |     |    |
|            |     | 3   | 4   | 5  |
|            | 1   | 10  | 11  | 12 |
|            | 2   | 17  | 18  | 19 |
|            | 3   | 24  | 25  | 26 |
|            |     |     |     |    |
|            |     |     |     |    |

The academic calendar for October 2018 is as follows:

| oct-18     |     |     |     |    |
|------------|-----|-----|-----|----|
|            | Lun | Mar | Mie |    |
| cuatrim 1º | 4   | 1   | 2   | 3  |
|            | 5   | 8   | 9   | 10 |
|            | 6   | 15  | 16  | 17 |
|            | 7   | 22  | 23  | 24 |
|            | 8   | 29  | 30  | 31 |
|            |     |     |     |    |
|            |     |     |     |    |
|            |     |     |     |    |

**Attention please! Occasionally the professor may reschedule some activities after agreement with the students. That information should be published by the professor on the Virtual Campus, and/or by email, and/or in the classroom.**