

DIPLOMA IN PHYSICS

CURSO 2022-23

GRADO EN FÍSICA					
TERCERO/CUARTO, SEGUNDO CUATRIMESTRE			International Diploma in Physics		
	LUNES	MARTES	MIERCOLES	JUEVES	VIERNES
08:30 09:30	Lab. de física III Experimental Optics Grupo 4	Lab. de física III Experimental Optics Grupo 1	Lab. de física III Experimental Optics Grupo 3	Lab. de física III Experimental Optics Grupo 2	
9:30 10:30					Astronomy AULA 12
10:30 11:30					Astronomy AULA 12
11:30 12:30	Astronomy TE AULA 12	Astronomy PO AULA 12			
12:30 13:30					
13:30 14:30	Lab. Física III SEM FIS	Experimental Optics AULA 12			
14:30 15:30					
15:30 16:30	Phys of mater. AULA 6	Particle Physics AULA 6	Particle Physics AULA 6	Phys of mater. AULA 6	Phys of mater. AULA 6 Lab Physics of materials. (6 weeks) Advanced Experimental Techniques AULA 6
16:30 17:30	Advanced Experimental Techniques AULA 6	Particle Physics AULA 6	Lab Particle Phys. (5 weeks)	Phys of mater. AULA 6	
17:30 18:30					
18:30 19:30					
19:30 20:30					

- Los grupos de laboratorios se organizaran al inicio del curso.

The groups for laboratory will be organized at the begining of the course.

- Las prácticas de Physics of materials (6) y Particle Physics (5) comparten franja horaria pero son compatibles
Lab sessions of Physics of Materials (6) and Particle Physics (5) are compatible (do not interfere)

- Reminder: In addition to these courses, there are another two courses in the 1st semester that can be considered part of this Diploma: 'G80-Advanced Computation' and 'G79-Advanced Experimental Techniques', the last one being identical to the 2nd semester course of the same name. W246:X253+AF246
Se recuerda que, además de éstas, también forma parte del diploma la asignatura G80-Advanced Computation, impartida en el primer cuatrimestre. (La asignatura G79-Advanced Experimental Techniques, de 1er cuatrimestre también se considera reconocible a efectos de la consecución del Diploma.)