

BACHELOR'S DEGREE IN PHYSICS						
SECOND SEMESTER		International Diploma in Physics				
	LUNES	MARTES	MIERCOLES	JUEVES	VIERNES	
08:30 09:30	Experimental Optics Grupo 1		Experimental Optics Grupo 2			
9:30 10:30					Astronomy AULA 12	
10:30 11:30					Astronomy AULA 12	
11:30 12:30	Astronom y TE AULA 12	Astronom y PO AULA 12				
12:30 13:30						
13:30 14:30		Lab. Física III SEM FIS	Experimen tal Optics AULA 12			
14:30 15:30						
15:30 16:30	Phys of mater. AULA 6	Particle Physics (on weeks with lab) AULA 6	Particle Physics AULA 6	Phys of mater. AULA 6	Lab Physicis of materials. (6 weeks)	Phys of mater. AULA 6
16:30 17:30	Advanced Experimental Techniques Th /Lab AULA 6	Particle Physics AULA 6	Lab Particle Phys. (5-6 weeks)	Particle Physics (on weeks without lab)	Phys of mater. AULA 6	
17:30 18:30						
18:30 19:30						Advanced Experimental Techniques (*) Th AULA 6
19:30 20:30						

- (\*) Las clases del viernes durarán sólo tres semanas.

These sessions will last only three weeks.

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

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

- 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.

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.)