

GF-2ºCURSO
Física Térmica
Ec. Diferenciales
Mecánica
Mét. Mat. II
Óptica I

	L	M	X	J	V
<b>S1</b>	6-sept	7-sept	8-sept	9-sept	10-sept
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			

	L	M	X	J	V
<b>S2</b>	13-sept	14-sept	15-sept	16-sept	17-sept
09-10					
10-11					
11-12					
12-13					
13-14		Romería			

	L	M	X	J	V
<b>S3</b>	20-sept	21-sept	22-sept	23-sept	24-sept
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			

	L	M	X	J	V
<b>S4</b>	27-sept	28-sept	29-sept	30-sept	1-oct
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			Apertura Curso

	L	M	X	J	V
<b>S5</b>	4-oct	5-oct	6-oct	7-oct	8-oct
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			
15-17	P. G1		P. G2	P. G3	

	L	M	X	J	V
<b>S6</b>	11-oct	12-oct	13-oct	14-oct	15-oct
09-10					
10-11					
11-12					
12-13					
13-14		Hispanidad			

	L	M	X	J	V
<b>S7</b>	18-oct	19-oct	20-oct	21-oct	22-oct
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			
15-17	P. G3		P. G1	P. G2	

	L	M	X	J	V
<b>S8</b>	25-oct	26-oct	27-oct	28-oct	29-oct
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			
15-17	P. G3		P. G1	P. G2	

	L	M	X	J	V
<b>S9</b>	1-nov	2-nov	3-nov	4-nov	5-nov
09-10					
10-11					
11-12					
12-13					
13-14	Todos los Santos	PATyO			

	L	M	X	J	V
<b>S10</b>	8-nov	9-nov	10-nov	11-nov	12-nov
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			San Alberto
15-17	P. G1		P. G2	P. G3	
	P. G3		P. G1	P. G2	

	L	M	X	J	V
<b>S11</b>	15-nov	16-nov	17-nov	18-nov	19-nov
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			
15-17	P. G1		P. G2	P. G3	
	P. G3		P. G1	P. G2	

	L	M	X	J	V
<b>S12</b>	22-nov	23-nov	24-nov	25-nov	26-nov
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			
15-17	P. G1		P. G2	P. G3	

	L	M	X	J	V
<b>S13</b>	29-nov	30-nov	1-dic	2-dic	3-dic
09-10					
10-11					
11-12					
12-13					
13-14		PATyO			

	L	M	X	J	V
<b>S14</b>	6-dic	7-dic	8-dic	9-dic	10-dic
09-10					
10-11					
11-12					
12-13					
13-14	Constitución	PATyO	Inmaculada		