

HORARIOS TERCER CURSO DTIE QUÍMICA INGENIERIA QUÍMICA CURSO 2024/25 PRIMER CUATRIMESTRE V3

Sem	LUNES																			MARTES																			MIÉRCOLES																			JUEVES																			VIERNES																																						
	9	10	11	12	13	14	15	16	17	18	19	9	10	11	12	13	14	15	16	17	18	19	9	10	11	12	13	14	15	16	17	18	19	9	10	11	12	13	14	15	16	17	18	19	9	10	11	12	13	14	15	16	17	18	19																																																												
1 09/09	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			MECANICA Y FLUJ. FLUID. (3175)																			
2 16/09	[Color-coded cells]																			ROMERIA																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			CIENCIA Y TEC. MATER. (3172)
3 23/09	[Color-coded cells]																			[Color-coded cells]																			APERTURA DE CURSO																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			QUIM. INORGANICA II (1628)
4 30/09	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			QUÍM. FÍSICA I (1630)
5 07/10	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			BIOQUÍMICA (1636)
6 14/10	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			QUÍMICA AGRÍCOLA (1638)
7 21/10	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			
8 28/10	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			
9 04/11	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			TODOS LOS SANTOS
10 11/11	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			
11 18/11	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			SAN ALBERTO MAGNO
12 25/11	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			
13 02/12	[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			
14 09/12	PURÍSIMA CONCEPCIÓN																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			[Color-coded cells]																			DIA DE LA CONSTITUCIÓN

Química Inorgánica II (1628): LM 24 h; Sem: 12 h (grupo único)

Química Física I (1630): LM: 45 h; Sem: 8 h; Tut: 4 h (grupo único)

Química Agrícola (1638): LM: 29 (+1) h; Sem: 3 h; Tut: 3 h; Ev: 1 +1 h; P: 24 h (8 sesiones de 3 h / grupo – 6 grupos)

Bioquímica (1636): LM: 21 h; Tut: 2 h; Sem: 2 h; EP 1h; P: 12 h (4 sesiones de 3h, 4 grupos)

Mecánica y Flujo de fluidos: Microaula desdoblada en 4 grupos, seminarios desdoblados en 2 grupos (49 clases, 2 tutorías, 3 seminarios, 4 h de microaula)

Ciencia y tecnología de materiales: Practicas desdobladas en 4 grupos, seminario desdoblado en 2 grupos (39 clases, 3 tutorías, 5 seminarios, 10 h de prácticas)