



FACULTAD DE QUÍMICA

GRADO EN INGENIERÍA QUÍMICA. 3er CURSO. 2º CUATRIMESTRE. 2015-16

CyAPQ: Control y Automatismo de Procesos Químicos;

LIQ-III: Laboratorio de Ingeniería Química III;

RQ: Reactores Químicos (anual 9 ECTS: 4,5 + 4,5)

SyMF: Separación y Mezcla de Fases (opt);

ElAp: Electroquímica Aplicada (opt);

Seminario grupo único; Tutoría grupo único; Prácticas: P1 y P2

M1= Aula Querequeté; M2=Aula Quelea; M3= Aula Quetzal

DMyEI: Diseño de Máquinas y Equipos Industriales

OS: Operaciones de Separación (anual 9 ECTS: 4,5 + 4,5)

ERyEE: Energías Renovables y Eficiencia Energética (opt);

SOI: Síntesis Orgánica en la Industria (opt)

Semana	1 (25-29 enero)					2 (1-5 febrero)					3 (8-12 febrero)				
	L	M	X	J	V	L	M	X	J	V	L	M	X	J	V
9:00-9:55			SyMF	DMyEI		SyMF	ERyEE	SyMF	SyMF	ERyEE	SyMF	ERyEE	SyMF	DMyEI	ERyEE
10:00-10:55			CyAPQ	DMyEI		CyAPQ	CyAPQ	CyAPQ	SyMF	CyAPQ	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ
11:00-11:55			RQ	RQ		RQ	DMyEI	RQ	RQ	OS	RQ	DMyEI	RQ	RQ	OS
12:00-12:55			OS	SyMF		RQ	OS	OS		OS	RQ	OS	OS		OS
13:00-13:55			SOI	SOI		SOI	ElAp	SOI		ElAp	SOI	ElAp	SOI		ElAp
16:00-17:55															
18:00-19:55															

Semana	4 (15-19 febrero)					5 (22-26 febrero)					6 (29 febrero-4 marzo)				
	L	M	X	J	V	L	M	X	J	V	L	M	X	J	V
9:00–9:55	SyMF	ERyEE	SyMF	DMyEI	ERyEE	SyMF	ERyEE	SyMF	DMyEI	ERyEE	SyMF	ERyEE	SyMF	DMyEI	ERyEE
10:00–10:55	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ
11:00–11:55	RQ	DMyEI	RQ	RQ	OS	RQ	DMyEI	RQ	RQ	OS	RQ	DMyEI	RQ	RQ	OS
12:00–12:55	RQ	OS	OS		OS	RQ	OS	OS		OS	RQ	OS	OS		OS
13:00–13:55	SOI	ElAp	SOI		ElAp	SOI	ElAp	SOI		ElAp	SOI	ElAp	SOI		ElAp
14:00–14:55															
15:00–15:55															
16:00–16:55															
17:00–17:55						P1 DMyEI (inf. M2)	P2 DMyEI (inf. M2)		PB DMyEI	PA DMyEI	PC DMyEI	PA DMyEI	PB DMyEI	PC DMyEI	
18:00–18:55															
19:00–19:55															

Semana	7 (7-11 marzo)					8 (14-18 marzo)					9 (4-8 abril)				
	L	M	X	J	V	L	M	X	J	V	L	M	X	J	V
9:00–9:55	SyMF	ERyEE	SyMF	DMyEI	ERyEE		ERyEE		EXAMEN CyAP		SyMF	ERyEE	SyMF	DMyEI	
10:00–10:55	CyAPQ	CyAPQ	CyAPQ	T DMyEI	T CyAPQ		CyAPQ				SyMF	CyAPQ	CyAPQ	DMyEI	P1 LIQ-III (infor)
11:00–11:55	RQ	DMyEI	RQ	T RQ	OS		OS				DMyEI	DMyEI	RQ	RQ	
12:00–12:55	RQ	OS	OS		T OS		ElAp				SOI	OS	OS		
13:00–13:55	SOI	ElAp	SOI		ElAp						SOI	ElAp	SOI		
14:00–14:55															
15:00–15:55															
16:00–16:55	P ElAp		P ERyEE	PA DMyEI		EXAMEN DMyEI (1 ^{er} parcial)					P1 LIQ-III	P1 LIQ-III PC DMyEI	P1 LIQ-III	P1 LIQ-III	P1 LIQ-III
17:00–17:55			P ERyEE												
18:00–18:55															
19:00–19:55															

Semana	10 (11-15 abril)					11 (18-23 abril)					12 (25-29 abril)				
	L	M	X	J	V	L	M	X	J	V	L	M	X	J	V
9:00–9:55	SyMF	ERyEE	SyMF	DMyEI	ERyEE	SyMF	ERyEE	SyMF	DMyEI	ERyEE	SyMF	ERyEE	TSyMF	DMyEI	SyMF
10:00–10:55	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ	CyAPQ	CyAPQ	CyAPQ	DMyEI	DMyEI
11:00-11:55	RQ	DMyEI	RQ	RQ	OS	RQ	DMyEI	RQ	RQ	OS	RQ	DMyEI	RQ	RQ	DMyEI
12:00–12:55	RQ	OS	OS		OS	RQ	OS	OS		OS	OS	OS	OS		SOI
13:00–13:55	SOI	ElAp	SOI		ElAp	SOI	ElAp	SOI		ElAp	SOI	ElAp	SOI		
14:00–14:55															
15:00–15:55															
16:00–16:55	P1 LIQ-III	P2 LIQ-III PA DMyEI	P2 LIQ-III	P2 LIQ-III	P2 LIQ-III	P2 LIQ-III	P2 LIQ-III	PB DMyEI	PC DMyEI	P2 LIQ-III (infor)	P ERyEE	P ERyEE		PB DMyEI	
17:00–17:55															
18:00–18:55															
19:00–19:55															

Semana	13 (2-6 mayo)					14 (9-13 mayo)					15				
	L	M	X	J	V	L	M	X	J	V	L	M	X	J	V
9:00–9:55	SyMF	ERyEE	SyMF	DMyEI	ERyEE	SyMF	ERyEE	T SyMF	T ERyEE						
10:00–10:55	CyAPQ	CyAPQ	CyAPQ	DMyEI	CyAPQ	CyAPQ	CyAPQ	T CyAPQ							
11:00–11:55	RQ	DMyEI	RQ	RQ	OS	T RQ	DMyEI	SOI							
12:00–12:55	RQ	OS	OS		OS	T OS	T DMyEI	SOI							
13:00–13:55	SOI	ElAp	SOI		ElAp	SOI	ElAp	T ElAp							
14:00–14:55															
15:00–15:55															
16:00–16:55	P1 CyAPQ (en microaula)			P2 CyAPQ (en microaula)		P2 CyAPQ					EXAMEN DMyEI (2° parcial)				
17:00–17:55															
18:00–18:55															
19:00–19:55															