Master in Manufacturing o Advanced Therapy Medicinal Products Del 4 de febrero 2025 al 20 de julio 2026

Horarios

Módulos teóricos: Online a través de un plataforma e-learning 24/7 Módulos prácticos: De 09:00hrs a 14:00hrs y de 15:00hrs a 18:00hrs

	1	L THEORETICAL	MODULES (ON	-LINE TRAINING	G)	
2025	Tuesday	Wednesday	Thursday	Friday	Monday	
FEBRUARY	4	5	6	7	10	
	SECTION 1: SELF-STUDY					
	11	12	13	14	17	
		SECTION 1: CASE AND TEST				
	18	19	20	21	24	
	25	26	BREAK	20		
	25	26	27	28	3	
			TION 2: SELF-ST		10	
	4	5	6	7	10	
	11	SECTION 12	2: SELF-STUDY A		17	
去	11		13	14	17	
\R(40	SECTION 2: CASE AND TEST				
MARCH	18	19	20	21	24	
	25	26	BREAK	20	24	
	25	26	27	28	31	
	4		TION 3: SELF-ST		_	
٦	1	2	3	4	7	
			3: SELF-STUDY A			
	8	9	10	11	14	
	SECTION 3: CASE AND TEST					
APRIL	EASTER BREAK					
	22	23	24	25	28	
			BREAK			
	29	30	1	2	5	
		SEC	TION 4: SELF-ST	UDY		
	6	7	8	9	12	
	SECTION 4: SELF-STUDY AND CASE					
	13	14	15	16	19	
AY		SECTION	ON 4: CASE AND	TEST		
MA	20	21	22	23	26	
			BREAK			
	27	28	29	30	2	
		SEC.	TION 5: SELF-ST	UDY	•	
	3	4	5	6	9	
		SECTION	5: SELF-STUDY A	ND CASE	•	
	10	11	12	13	16	
ш		SECTION	5: SELF-STUDY A	ND CASE		
JUNE	17	18	19	20	23	
٦٢	SECTION 5: CASE AND TEST					
	24	25	26	27	30	
	-7		-0	-/		

			BREAK			
		SUMME	R BREAK			
~	16	17	18	19	22	
OCTOBER SEPTEMBER		SEC	TION 6: SELF-ST	UDY	•	
	23	24	25	26	29	
			6: SELF-STUDY A		_	
	30	1	2	3	6	
	SECTION 6: CASE AND TEST					
	7	8	9	10	13	
	1.4	15	BREAK	17	30	
	14 15 16 17 20 SECTION 7: SELF-STUDY					
	21	22	23	24	27	
)C	21		TION 7: SELF-ST			
0	28	29	30	31	3	
		_	7: SELF-STUDY			
	4	5	6	7	10	
			BREAK	•		
ER	11	12	13	14	17	
MB		SEC	TION 8: SELF-ST	UDY		
NOVEMBER	18	19	20	21	24	
0		SEC.	TION 8: SELF-ST	UDY	•	
Z	25	26	27	28	1	
		SEC	TION 8: SELF-ST	UDY	•	
ER	2	3	4	5	8	
DECEMBER		SECTION	8: SELF-STUDY	AND TEST		
CEL	9	10	11	12	15	
DE	BREAK					
2025/2026	CHRISTMAS BREAK					
	13	14	15	16	19	
JANUARY	20		TION 9: SELF-ST		26	
UA	20	21	22	23	26	
Z	27		9: SELF-STUDY /		2	
J.	27	28	29	30	2	
	SECTION 9: SELF-STUDY AND CASE 3 4 5 6 9					
	3		ON 9: CASE AND			
≿	10	11	12	13	16	
FEBRUARY			BREAK			
RU	17	18	19	20	23	
EB		_	ION 10: SELF-ST			
ш	24	25	26	27	2	
			10: SELF-STUDY		_	
	3	4	5	6	9	
		1				

			BREAK				
ェ	10	11	12	13	16		
MARCH	SECTION 11: SELF-STUDY						
	17	18	19	20	23		
<	SECTION 11: SELF-STUDY AND CASE						
	24	25	26	27	30		
		SECTIO	ON 11: CASE AN	D TEST			
		EASTER	BREAK				
	7	8	9	10	13		
			BREAK				
_	14	15	16	17	20		
APRIL	SECTION 12: SELF-STUDY						
AP	21	22	23	24	27		
	SECTION 12: SELF-STUDY AND TEST						
	28	29	30	1	4		
			BREAK				
	2. MASTER DE		CAL MODULES (P FACILITY) GRA	ON-SITE TRAINI NADA (SPAIN)	NG IN A FULLY		
		EQUIPPED GM	P FACILITY) GRA	NADA (SPAIN)			
	Monday	EQUIPPED GM Tuesday	P FACILITY) GRA	NADA (SPAIN) Thursday	Friday		
	Monday 11	Tuesday 12 OL, ENVIRONME	Wednesday 13	Thursday 14 QUALIFICATION A	Friday 15		
\.	Monday 11	Tuesday 12 OL, ENVIRONME	Wednesday 13	Thursday 14 QUALIFICATION A	Friday 15 ND VALIDATION		
MAY	Monday 11 QUALITY CONTR	Tuesday 12 OL, ENVIRONME OF PRE	Wednesday 13 NTAL CONTROL, C MISES AND EQUI	Thursday 14 QUALIFICATION A	Friday 15 ND VALIDATION 22		
MAY	Monday 11 QUALITY CONTR	Tuesday 12 OL, ENVIRONME OF PRE	Wednesday 13 NTAL CONTROL, C MISES AND EQUIL 20 AN INVESTIGATIO	Thursday 14 QUALIFICATION A PMENT	Friday 15 ND VALIDATION 22		
MAY	Monday 11 QUALITY CONTR 18 MANUFACTUR 25	Tuesday 12 OL, ENVIRONME OF PRE 19 ING PROCESS OF ATIONAL CELL	Wednesday 13 NTAL CONTROL, O MISES AND EQUIP 20 AN INVESTIGATIO PRODUCT 27 SITE MASTER FILE	Thursday 14 QUALIFICATION A PMENT 21 DNAL CELL THERA 28 LE AND HOW TO DNS TO BECOME HORIZED	Friday 15 ND VALIDATION 22		

3. MASTER'S FINAL PROJECT. To be carried out by each student individually from 29th May to 29th June 2026. To be submitted on the 29th of June 2026 and defended in front of an Examining board in July.