



# MÀSTER EN SISTEMES I TECNOLOGIES DE CONVERSIÓ D'ENERGIA



## Fechas de interes

Període lectiu primer Q: del 27/09/2021 fins el 21 /01/2022

Període lectiu segon Q : del 14/02/2022 fins el 02/06/2021

### Exàmens 1r quadrimestre

1r quadrimestre 1a conv: del 24 al 28 de gener

1r quadrimestre 2a conv: del 7 al 11 de febrer

### Exàmens 2n quadrimestre

2n quadrimestre 1a conv: del 6 al 10 de juny

2n quadrimestre 2a conv: del 17 al 23 de juny

Proposta tancament d'actes per TFM 16/09/2022

### Tancament d'actes

1r quadrimestre 25/02/2022

2n quadrimestre 04/07/2022

## 1<sup>st</sup> SEMESTER

Week	From	To	Monday	Tuesday	Wednesday	Thursday	Friday	
1	27/09	03/10	Welcome		DET		ATE	
2	04/10	10/10	HVAC		PROJ	TRNS	RET	
3	11/10	17/10			DET		ATE	
4	18/10	24/10	HVAC		PROJ	TRNS	RET	
5	25/10	31/10			DET		ATE	
6	01/11	07/11			PROJ	TRNS	RET	
7	08/11	14/11	HVAC		DET		ATE	
8	15/11	21/11			PROJ	TRNS	RET	
9	22/11	28/11	HVAC		DET		ATE	
10	29/11	05/12			PROJ	TRNS	RET	
11	06/12	12/12					ATE	
12	13/12	19/12	HVAC		DET		ATE	
13	20/12	26/12		ATE	PROJ			
14	27/12	02/01						
15	03/01	09/01						
16	10/01	16/01	HVAC	ATE	DET			
17	17/01	23/01						
18	24/01	30/01	HVAC	ATE	DET		RET	
19	31/01	06/02	Free week					
20	07/02	13/02	HVAC	ATE	DET		RET	

## 1er cuatrimestre

ATE	20755104 Advanced Thermodynamics Engineering
DET	20755103 Determining Thermodynamic Properties and Fluid Transport
RET	20755109 / 20755105 Renewable Energy Technologies
TRNS	20755110 Modelling and Dynamic Simulation of Energy Conversion Sys
HVAC	20755201 Air Conditioning and Energy Saving in Buildings

## 2º cuatrimestre

TEC	20755107 Thermal Energy Conversion Technologies
POLY	20755106 Polygeneration of Energy and Energy Integration
LAB	20755108 Integrated Laboratory On Energy Conversion Systems
BUILD	20755102 Characterization and Modelling of Energy Demand in Building
SMRT	20755205 Sistemas Eléctricos Renovables en Redes Inteligentes

## Annual

PROJ	20755101 Elaboración, Planificación y Gestión de Proyectos de I+D+i
------	---

Verification Sessions & Exams

Exams 2nd

## 2<sup>nd</sup> SEMESTER

Week	From	To	Monday	Tuesday	Wednesday	Thursday	Friday	
21	14/02	20/02	LAB	POLY	PROJ	TEC	BUILD	
22	21/02	27/02	LAB	POLY	SMRT	TEC		
23	28/02	06/03	LAB		PROJ	TEC		
24	07/03	13/03	LAB	POLY	SMRT		BUILD	
25	14/03	20/03	LAB		PROJ	TEC		
26	21/03	27/03	LAB	POLY	SMRT	TEC	BUILD	
27	28/03	03/04	LAB		PROJ	TEC		
28	04/04	10/04	LAB	POLY	SMRT		BUILD	
29	11/04	17/04						
30	18/04	24/04		POLY	PROJ	TEC		
31	25/04	01/05	LAB		SMRT		BUILD	
32	02/05	08/05		POLY	PROJ	TEC		
33	09/05	15/05			SMRT			
34	16/05	22/05	LAB exam	POLY		TEC		
35	23/05	29/05		POLY				
36	30/05	05/06						
37	06/06	12/06		POLY	SMRT	TEC	BUILD	
38	13/06	19/06	Free week					
39	20/06	26/06		POLY	SMRT	TEC	BUILD	

Verification Sessions & Exams

Exams 2nd