

Academic calendar

Introduction Module

MA1.- From September 29th to January 7th

Mondays, Wednesdays and Fridays:

29/9 to 7/1 from 16:30 to 18:30 (lessons by E. Ruiz, A. Forment and R. Gómez) and
15:30 to 17:30 (lessons by JF. Sánchez).

Students will attend the courses at their enrolment university.

Exam date: January 9th at 16:00 (1st call), February 17th at 16:00 (resit exam/*recuperación*).

Basic Module

MA2 and MA3.- from January 12^h to 30th 2026 at the University of Valencia

Monday to Friday, from 9:00 to 13:30 and 15:00 to 19:30

Exam date: March 25th at 10:00 (1st call), April 30th at 10:00 (resit exam/*recuperación*).

Advanced Module

MA4.- from May 4th to 15th 2026 at the University of Valencia

Monday to Friday, from 9:00 to 13:30 and 15:00 to 19:30

MA5.- ESAM- from May 17th to 22th near Valencia

This course is organised as a European School. More info [here](#)

Exam date: June 18th at 10:00 (1st call), July 10th at 10:00 (resit exam/*recuperación*)

Master's Thesis Module

MA6.- Students have to make a public defence of their dissertation. Dates will be established by each university.

Academic calendar 2025/26 Master in Advanced Materials

V 24/10/2025

2025				2026							
September	October	November	December	January	February	March	April	May	June	July	August
1 ³⁶	1 ER	1	1 RG ⁴⁹	1 New Year's Day	1	1	1	1	1 ²³	1	1
2	2	2	2	2	2 ⁶	2 ¹⁰	2	2	2	2	2
3	3 ER	3 AF ⁴⁵	3 RG	3	3	3	3 Good Friday	3	3	3	3 ³²
4	4	4	4	4	4	4	4	4 ¹⁹	4	4	4
5	5	5 AF	5 RG	5 ²	5	5	5	5	5	5	5
6	6 ER ⁴¹	6	6	6	6	6	6 Easter Monday ¹⁵	6 MA4	6	6 ²⁸	6
7	7	7 ER	7	7 ER AF JFS RG	7	7	7	7	7	7	7
8 ³⁷	8 ER	8	8 ⁵⁰	8	8	8	8	8	8 ²⁴	8	8
9	9	9	9	9 Exam: MA1	9 ⁷	9 ¹¹	9	9	9	9	9
10	10	10 AF ⁴⁶	10 JFS	10	10	10	10	10	10	10 Resit exam: MA4	10 ³³
11	11	11	11	11	11	11	11	11 ²⁰	11	11	11
12	12	12 AF	12 ER	12 ³	12	12	12	12	12	12	12
13	13 JFS ⁴²	13	13	13	13	13	13 ¹⁶	13 MA4	13	13 ²⁹	13
14	14	14 AF	14	14 MA2	14	14	14	14	14	14	14
15 ³⁸	15 JFS	15	15 JFS ⁵¹	15 &	15	15	15	15	15 ²⁵	15	15
16	16	16	16	16 MA3	16 ⁸	16 ¹²	16	16	16	16	16
17	17 AF	17 AF ⁴⁷	17 ER	17	17 Resit exam: MA1	17	17	17	17	17	17 ³⁴
18	18	18	18	18	18	18	18	18 ²¹	18 Exam: MA4	18	18
19	19	19 ER	19 JFS	19 ⁴	19	19	19	19 MA5	19	19	19
20	20 JFS ⁴³	20	20	20	20	20	20 ¹⁷	20 ESAM	20	20 ³⁰	20
21	21	21 JFS	21	21 MA2	21	21	21	21	21	21	21
22 ³⁹	22 AF	22	22 ⁵²	22 &	22	22	22	22	22 ²⁶	22	22
23	23	23	23	23 MA3	23 ⁹	23 ¹³	23	23	23	23	23
24	24 JFS	24 JFS ⁴⁸	24	24	24	24	24	24	24	24	24 ³⁵
25	25	25	25 Christmas Day	25	25	25 Exam: MA2 MA3	25	25 ²²	25	25	25
26	26	26 ER	26	26 ⁵	26	26	26	26	26	26	26
27	27 JFS ⁴⁴	27	27	27	27	27	27 ¹⁸	27	27	27 ³¹	27
28	28	28 ER	28	28 MA2	28	28	28	28	28	28	28
29 ER ⁴⁰	29 AF	29	29 ¹	29 &	29	29	29	29	29 ²⁷	29	29
30	30	30	30	30 MA3	30	30 ¹⁴	30 Resit exam: MA2 MA3	30	30	30	30
	31 JFS		31	31		31		31		31	31 ³⁶

MA1: Introduction to the master in advanced materials

ER- Eliseo Ruiz	16:30 – 18:30	<i>U1.1 - Basic concepts about the properties of advanced materials</i>
AF- Alicia Forment	16:30 – 18:30	<i>U1.2 - Fundamentals of preparation and processing techniques for advanced materials</i>
RG- Roberto Gómez	16:30 – 18:30	<i>U1.3 - Fundamentals of materials characterization techniques: electrochemical techniques</i>
JFS- Juan Francisco Sánchez	15:30 – 17:30	<i>U1.3 - Fundamentals of materials characterization techniques: rest of techniques</i>

Master's in Advanced Materials January 2026

	MO 12	TUE 13	WE 14	TH 15	FRI 16		MO 19	TUE 20	WE 21	THU 22	FRI 23		MO 26	TUE 27	WE 28	THU 29	FRI 30	
9-10	FZ	SM AM	SM AM	AF	EC		EV	JS	SM	SM	JS		HB MS	HB MS	JA	MH	MH	9-10
10-11										SM								10-11
11-12							EV	JS	SM		JS				JA			11-12
12-13	FZ	SM AM	SM AM	AF	EC		EV		SM	SM	JS		HB MS	HB MS	JA	MH	MH	12-13
13-14			SM AM	AF														13-14
14-15																	TES*	14-15
15-16	FZ	SM AM	SM AM	EC	EC		SM	ER	JS	JS	JS		HB MS	HB MS	MH	RS	RS	15-16
16-17		SM AM	EC	EC														16-17
17-18				EC														17-18
18-19							SM	ER	JS						MH	RS		18-19
19-20																		19-20

	Professor	University	ECTS	H theory	H practice
MA2	Graphene and other 2D Materials		6	33	21
AF	Alicia Forment	València		3	1
AM	Alejandro Molina	València		4	2
EC	Eugenio Coronado	València		8	4
ER	Eliseo Ruiz	Barcelona		0	4
EV	Ester Vázquez	Castilla-La Mancha		3	1
FZ	Félix Zamora	Autónoma Madrid		4	2
SM	Samuel Mañas	València		4 7	2 5
MA3	Materials for Energy		6	31	23
HB	Henk Bolink	València		4	3
JA	Jordi Arbiol	ICN2		3	1
JS	Joaquín Soriano	València		10	8
MH	Marta Haro	Zaragoza		8	4
MS	Michele Sessolo	València		4	3
RS	Roger Sanchis	València		2	4

Master courses will take place at Universitat de Valencia. Instituto de Ciencia Molecular (ICMol) Seminar 0.10.6 [map](#)

(TES*) Students will assess the professors in the “Teaching evaluation survey” developed by the Quality Unit of the University of Valencia. The surveys are done online. Please bring your laptop, tablet, smartphone, ...