

Master in Molecular Nanoscience and Nanotechnology

Academic year 2025-2026

Calendar

Introduction Module

M1.- Different schedule in each university. Contact your local coordinator.

Basic Module

M2 to M6.- from January 12^h to 30th 2026 at the University of Alicante

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

Saturday, from 9:00 to 13:30

Exam date: March 25th at 10:00 (1st call), April 30th at 10:00 (make-up exam)

Advanced Module

M7 to M9.- from May 4th to 15th 2026 at the University of Alicante

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

M10.- ESMolNa- from May 17th to 22nd near Alicante

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 dissertation Module

M11.- Students have to make a public defence of their dissertation. Dates will be established by each university.



VNIVERSITAT
ID VALÈNCIA



UAM
Universidad Autónoma
de Madrid



Universitat d'Alicant
Universidad de Alicante



Universidad de Valladolid

UCLM
Universidad de
Castilla-La Mancha



Universidad
de La Laguna



UNIVERSITAS
Miguel Hernández

Master in Molecular Nanoscience & Nanotechnology January 2026

	MO 12	TUE 13	WE 14	TH 15	FRI 16	SAT 17	MO 19	TUE 20	WE 21	THU 22	FRI 23	SAT 24	MO 26	TUE 27	WE 28	THU 29	FRI 30
9:00 to 11:00	MR	MR	CS	CS	MAV	JJB	MD	RG	RO	GA	TT	TT	AB	MB	CM	CM	EC
				CS	MAV						TT			MB			
11:30 to 13:30	MR	MR	JFS	CS	MD	JJB	MD	RG	RO	GA	TT	TT	AB	MB	CM	CM	EC
																	TES*
15:00 to 17:00	MR	MG	JFS	MAV	MD		RG	RO	RO	TT	TT		MB	MB	CM	EC	
			JFS											MB			
17:30 to 19:30	MR	MG	JFS	MAV	JJB		RG	RO	GA	TT	TT		MB	MB	CM	EC	
					JJB				GA	TT							
BUILDING	Sede Ciudad Alicante Map			Campus San Vte Raspeig		S. Ciudad A. map	Sede Ciudad Alicante map						Sede Ciudad Alicante map				
ROOM	SF/2-02			Microscopy Service		SF/2-02	SF/2-02						SF/2-02				

	Professor	University	ECTS	H theory	H practice
M2	Fundamentals in nanoscience		4,5	13	13
AB	Amilcar Bedoya	València	0.75	2	2
JJB	José Jaime Baldoví	València	1	3	3
MG	Mónica Giménez	València	0.75	2	2
MR	Mariluz Rodríguez	Valladolid	2	6	6
M3	Physical characterization techniques		4,5	14	13
CS	Carlos Sabater	Alicante	1	3	3
JFS	Juan Francisco Sánchez	València	1	3	3
MV	Miguel Ángel Valbuena	IMDEA Nanociencia	1	3	3
RO	Roberto Otero	Autónoma de Madrid	1.5	5	4
M4	Physical nanofabrication techniques		3	8	8
MD	María Díaz	Alicante	1.5	4	4
RG	Ricardo García	ICMM-CSIC	1.5	4	4
M5	Basic concepts of supramolecular chemistry		3	9	9
GA	Gonzalo Abellán	València	1	3	3
MB	Myriam Barrejón	Castilla-La Mancha	1	3	4
TT	Tomás Torres	Autónoma de Madrid	1	3	2
M6	Molecular Nanomaterials: Preparation methods, properties and applications		6	18	17
CM	Carlos Martí-Gastaldo	València	2	6	6
EC	Eugenio Coronado	València	1.5	4	4
MB	Myriam Barrejón	Castilla-La Mancha	1	3	3
TT	Tomás Torres	Autónoma de Madrid	1.5	5	5

Master courses will take place at Universidad de Alicante

(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, ...

Version 12/11/25