

Master in Molecular Nanoscience & Nanotechnology May 2026

	MON 4/5	TUE 5/5	WED 6/5	THU 7/5	FRI 8/5		MON 11/5	TUE 12/5	WED 13/5	THU 14/5	FRI 15/5
9:00 to 11:00	TT	AS	EO	EC			GM	HB	HB HB	CU	CU CU
11:30 to 13:30	TT	AS	EO EO	EC	AB		GM	HB	SV	AB	CU TES*
15:00 to 17:00	TT	MB	EO	EC	AB		GM	HB	SV SV	AB	
17:30 to 19:30	TT	MB		EC			GM	HB	SV	AB	
Building	Sede Ciudad Alicante map						Sede Ciudad Alicante map				
Room											

Professor	University	ECTS	Hours
M7 Supramolecular chemistry use for preparing nanostructures and nanomaterials		3	10+10
AS Ángela Sastre	UMH	0,5	2+2
MB Myriam Barrejón	UCLM	0,5	2+2
GM Guillermo Mínguez	UV	1,5	4+4
TT Tomás Torres	UAM	0,5	2+2
M8 Molecular electronics		4,5	13+13
EO Enrique Ortí	UV	1	3+3
HB Henk Bolink	UV	1,5	5+5
CU Carlos Untiedt	UA	1	3+3
TT Tomás Torres	UAM	1	2+2
M9 Molecular nanomagnetism and spintronics		4,5	13+13
AB Amilcar Bedoya	UV	2	6+6
EC Eugenio Coronado	UV	1,5	4+4
SV Saül Vélez	UAM	1	3+3

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 24-2-26