

First Year - master course in Materials and Nanotechnology - 1M Mat&Nano

	Monday	Tuesday	Wednesday	Thursday	Friday
08:00					
09:00	9:30 -11:30 Biomaterials (4) room ING-C44		8:30-12:30 Solid State Physicochemical Methods (3) room CHIM-Seminari		9:00-11:00 Computational Materials Science (1) NEST lab - SNS
10:00		9:30 -11:30 Biomaterials (4) room ING-C12			
11:00	11:00-13:30 Spectroscopy of Nanomaterials (5) room FIS-V1	11:30-13:30 Materials in Nanoscale Electronics (4) room ING-C12			11:00-13:30 Spectroscopy of Nanomaterials (5) room FIS-S1
12:00					
13:00					
14:00		14:00-16:00 Quantum Optics Lab (2) room FIS-S1	14:30-18:30 Chemistry of Soft Matters (3) room CHIM-Seminari		14:00-16:00 Electron Microscopy of Nanomaterials (4) room ING-C12
15:00	15:00- 19:00 Quantum Optics Lab (2) FIS-LabDid				14:30-16:30 Interactions of Electromagnetics Waves with Complex Media (4) room ING-C12
16:00		16:00-18:00 Nanostructured Materials (6) (SNS)			15:00- 18:00 Quantum Optics Lab (2) room FIS-P
17:00					
18:00				18:00-20:00 Computational Materials Science (1) (SNS)	
19:00					
20:00					

- Notes:
- (1) ends on 22 February 2019
 - (2) starts on 4 February 2019
 - (3) starts on 13 February 2019
 - (4) starts 28 February 2019
 - (5) annual course
 - (6) annual course