

Doctorate Programmes of the University of (R.D. 99/2011)8209 – PHD IN NANOSCIENCE AND MATERIALS TECHNOLOGIES

Admission profile

University graduates in Science or Engineering with access to the PhD in accordance with Article 11 of Regulation UCA/CG06/2012 of 27 June 2012

Research l	ines
8209L01	Materials Nanoscopy
8209L02	Nanomaterials for Catalysis and Energy
8209L03	Nanostructured Materials for New Technologies

Educational activities	Hours
8209T01 Transversal Training Courses, Seminars or Conferences	40
8209B01 Consolidation of Basic Knowledge and Experimental Skills for the Thesis Work	220
8209B02 Specialized Training Courses, Seminars or Conferences	60
8209B03 Publications	100
8209B04 Research Plan Presentation	40
8209B05 Making Progress Reports	80
8209P01 Prepare and Submit Papers for Conferences	100
8209P02 Mobility (450 hours recommended)	0