



UNIVERSITAT POLITÈCNICA  
DE CATALUNYA

## **PROJECT DESCRIPTION**

European Master in Advanced Materials Science and Engineering (AMASE)

## **RESPONSIBLE UPC RESEARCHER**

Prof. Marc J. Anglada

## **UPC RESEARCHER CONTACT**

Prof. Marc J. Anglada,  
Department of Materials Science and Metallurgy

marc.j.anglada@upc.edu  
www.amase-master.net

## **TYPE OF RESEARCH COOPERATION ENVISIONED**

Master program in Advanced Materials Science and Engineering (AMASE) in cooperation with universities of France (EEIGMM from INPL of Nancy), Germany (University of Saarlandes) and Sweden (Lulea Technical University).

## **FUNDING AND FACILITIES OFFERES**

A two years grant of the European Union for the AMASE Master degree (in two different European Universities).

A three years grant for PhD at UPC (only for students which have achieved an AMASE Master degree) in cooperation with the European Universities of the AMASE program.