



BET-EU

MATERIALS SYNERGY INTEGRATION FOR
A BETTER EUROPE

June 2016

**ANNOUNCEMENT OF OPEN CALL
FOR BET-EU WORKSHOP
AND TRAINING ACTION**

1. Summary of the training action

In the frame of BET-EU project (H2020-TWINN-2015, GA. n°692373) it is OPEN A CALL for 2+2 training positions to exploit the existing modelling and simulation tools at University of Cambridge, directed to PhD students hosted in I3N-hub institutions, whose work plans are related with Advanced Functional Materials, Nanotechnologies, devices and systems related to them. Moreover, PhD students from the national PhD programme in Advanced Materials and Processing, AdvaMtech, will be also considered.

2. Training action description

Scientific area: Advanced Materials and Nanotechnologies, devices and systems

1. **Workshop and training action in the area of modelling and simulation, from materials to devices:** 2+2 vacancies. The activities will take place in the period from 15th September to 15th January of 2017 at University of Cambridge facilities. Whenever justified the accommodation will be arranged and supported through BET-EU project.

Requirements: PhD students in Materials Sciences, Micro and Nano-technologies, Physics, other related areas.

Methods of selection: A panel chaired by Professor Rodrigo Martins, and including other two researchers to be appointed by each institution involved (UNINOVA, and UCAM), will evaluate the proposal's merit based on the following:

1. One page motivation letter which should highlight the role and complementarity of this training program within the candidate's ongoing work;
2. One page short CV;
3. Recommendation letters (optional).

Moreover, other information considered by the candidates as relevant may also be considered.

Deadline and submission: The call is open from 15/06/2016 to 10/07/2016. The applications must be send by email to **Info@bet-eu.eu**.

For further information, please contact Diana Gaspar (dgaspar@uninova.pt) or **Info@bet-eu.eu**