



2 Pre-doctoral Positions

Chemistry – Materials Science

H2020- NMP-21-2014

NANORESTART (646063)

<http://www.nanorestart.eu/>



Our group is seeking two talented young chemists or material scientists to join a team working in a prestigious project funded by the European Commission. This is an excellent opportunity to learn and work in a challenging and cutting-edge research environment.

Description

Research topics: “SERS-active substrates” (profile 1) and “Active protection of plastics by unconventional radical scavengers” (profile 2)

Project Title: “NANOmaterials for the REStoration of works of ART”.

Research Center: CIQUS (www.usc.es/ciqus/en), University of Santiago de Compostela (Spain)

Starting Date and Term: February 2016. 3 years pre-doctoral contract (annual evaluation).

Requirements

Bachelor degree in Chemistry or Materials Science.

Be accepted in the Master of Chemistry or in some PhD Programs at the USC at the time of the SIGNATURE OF THE PRE-DOCTORAL CONTRACT.

We seek outstanding individuals with initiative, creativity and team-working ability. Previous experience in research activities in material science, chemistry, and optics will be highly considered.

The name and email of two contacting professors or researchers that know the candidate should be provided.

Applications: Send a brief CV (**maximum 2 pages**) by e-mail to massimo.lazzari@usc.es, indicating in the subject NANORESTART (646063) and the profile you are interested in.

FOR FURTHER INFORMATION ON THE GROUP HAVE A LOOK TO THE WEB SITE www.fun-nanotech.org

Deadline

January 10th, 2016

<http://www.usc.es/ciqus/en/jobs>