









UNIVERSITÀ DEGLI STUDI MAGNA GRÆCIA DI CATANZARO - DIPARTIMENTO DI MEDICINA SPERIMENTALE E CLINICA - DOTTORATO DI RICERCHE IN SdV, OM, BIO- SCUOLA DI SPECIALIZZAZIONE IN FARMACIA OSPEDALIERA -

SEMINARIO CORSO CV_S_068

NANOTECHNOLOGIES AND MICROSCOPIES



PROFESSOR MARCO ROSSI
SAPIENZA, UNIVERSITY OF ROME
marco.rossi@uniroma1.it

Marco Rossi is Professor in 'Microscopies and Nanocharacterization techniques' of Sapienza, University of Rome, where he also is the head of EMINA (Electron Microscopy and NAnoscopies) Lab. At the present he also is chair of Nanoinnovation. His research activity is primarily aimed at the study of C-based nanomaterials, using scanning probe and electron microscopies, X-Ray and electron diffraction techniques as means to investigate structural, functional and morphological features of the nanomaterials of interest. His research activities led to the realization of more than 140 scientific papers on international peer reviewed journals, books and encyclopaediae. The research activity has also produced more than 250 communications in international conferences and patent on nanocomposite diamond based materials.

CAMPUS UMG DI CATANZARO – EDIFICIO PRECLINICO AULA C – LIVELLO 0 - 20 FEBBRAIO 2020, ORE 10:00

HOST: DONATELLA PAOLINO <u>paolino@unicz.it</u>
SEMINARIO APERTO A DOTTORANDI, SPECIALIZZANDI E STUDENTI CDL IN FARMACIA, STPA,
BIOTECNOLOGIE TRIENNALE E MAGISTRALE