



Collegio dei docenti ciclo XXXII (inizio attività 31 ottobre 2016):

ARENA Giuseppe; FORTUNA Cosimo; FRAGALA' Maria Elena; GULINO Antonino; HANSSON Orjan (Univ. Gothenborg); LICCIARDELLO Antonino; PAPPALARDO Andrea; PAPPALARDO Giuseppe (IBB-CNR); PUGLISI Orazio; PURRELLO Roberto; RESCIFINA Antonio; SALETTI Rosaria; SATRIANO Cristina; SCIRE' Salvatore; SORTINO Salvo; SPOTO Giuseppe; TOSCANO Rosa Maria; TRINGALI Corrado; VECCHIO Graziella.

Studente	Tipo dottorato	Titolo Progetto di Ricerca	Tutor
CARUSO Viviana Carmela Linda	industriale	Hybrid hyaluronic acid-metal nanoparticles systems for wound care and regenerative therapy.	Prof. Cristina SATRIANO
CONDORELLI Marcello	ordinaria	Synthesis and characterization of hybrid noble metal-semiconductor for sensing application.	Prof. Maria Elena FRAGALA'
CUCCI Lorena Maria	senza borsa	Novel hybrid biomolecule-inorganic (nano)systems for triggering angiogenesis processes.	Prof. Cristina SATRIANO
GAETA Massimiliano	FSE	Controlled size porphyrin nanostructures via self-assembly: a fully non-covalent approach vs. template synthesis.	Prof. Roberto PURRELLO
LAZZARO Serena	MSCA	Design, synthesis and characterization of biomimetic systems and metal-binding molecules as theranostic agents.	Prof. Graziella VECCHIO; Dr. Giuseppe PAPPALARDO
MIGLIORE Rossella	FSE	Amphiphilic self-aggregates as drug delivery systems	Prof. Giuseppe ARENA
RACITI Domenica	FSE	Interactions between fluctuating and self-resaping soft bodies: from Electrostatics to Hydrodynamics.	Prof. Antonio RAUDINO