



**Collegio dei docenti ciclo XXX** (inizio attività 31 ottobre 2014): ARENA Giuseppe; FRAGALA' Maria Elena; GULINO Antonio; 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; TRINGALI Corrado; VECCHIO Graziella.

<b>Studiante</b>	<b>Tipo dottorato</b>	<b>Titolo Progetto di Ricerca</b>	<b>Tutor</b>
FIorenza Roberto	ordinaria	TiO <sub>2</sub> -based catalysts for energy production and environmental protection.	Prof. Salvatore SCIRE'
GRECO Enrico	ordinaria	Development of new Lithium-Transition Metals co-doped Nanotitania. A perspective for sustainable photocatalytic materials and a comparative study between benefits and health risks.	Prof. Enrico CILIBERTO
NICOLETTA Francesca	ordinaria	Design and synthesis of new processable materials for application in organic devices.	Prof. Cosimo FORTUNA
PEREZ LLORET Marta	MSCA	Photoactivable Multimodal Antimicrobial Nanoconstructs.	Prof. Salvatore SORTINO
PULVIRENTI Luana	ordinaria	Natural or bio-inspired polyphenols in the synthesis of potential chemotherapeutic agents.	Prof. Corrado TRINGALI