TRAINEESHIP INFORMATION			
Department/Office	Industrial Engineering Dept.		
Contact persons for this placement	Prof.ssa Federica BONDIOLI		
Direct phone and mail	federica.bondioli@unipr.it internship@unipr.it		
Description of activities	Waters are under increasing pressure from the continuous growth in demand for sufficient quantities of good quality water for all purposes. In the last decades, several nanotechnology-based water treatment technologies have been developed and used to improve desalination, safe reuse of wastewater, disinfection and decontamination of water. The activities are mainly related on the characterization of the efficiency of a innovative photoreactor for the treatment of industrial waste water.		
Working language	English and Italian (B1 – CEF)		
Location	Parco Area delle Scienze 181/A		
Number of available placements	1/year		
Duration (2 months minimum- 12 months maximum)	6 minimum – 12 maximum		
Working hours / week	Timetable to be agreed accordingly		

T14021-TRAINEESHIP AT INDUSTRIAL ENGINEERING DEPT.

PERIOD: from January 2015

Università degli Studi di Parma

Period		From January 2015		
Accommodation		The office supports students in finding accommodation in Parma International Office – Via Università, 12 – 43121 Parma e-mail: tiziana.cordaro@unipr.it		
Internship grant		No financial contribution. Students must apply for a Grant at their home institution/country.		
COMPETENCES, SKILLS AND EXPERIENCE REQUIREMENTS				
Competences required		Material science		
		Material characterization		
Degree (Master, PhD, Post Doc)		Master, PhD, Post Doc		
DOCUMENTS REQUIRED				
Interested students must send by email asap, the following documentation:				
Presentation letter X	Curric	ulum Vitae X	Academic certificates X	
Additional notes				