

T14020-TRAINEESHIP AT DEPARTMENT OF ENGINEERING AND ARCHITECTURE

TRAINEESHIP INFORMATION			
Department/Office	Department of Engineering and Architecture		
Contact person for this placement	Prof.ssa Federica BONDIOLI		
Contact e-mail	internship@unipr.it		
Description of activities	Currently, the packaging sector is a major consumer of polymeric materials. However, the major problem of all types of packaging used in the market right now is that they are not biodegrade. The activities are mainly related on the design, preparation and characterization of new biopolymer or composites as packaging materials to overcome this drawback of the petrochemical-based plastics.		
Working language	English and Italian (B2-CEFR)		
Location	Parco Area delle Scienze 181/A		
Duration (2 months minimum- 12 months maximum)	6 minimum – 12 maximum		
Working hours / week	Timetable to be agreed accordingly		
Accommodation	The Welcome Office supports students in finding accommodation in Parma Servizio Accoglienza/Welcome Office Università di Parma Vicolo Grossardi 4 43125 Parma – Italy		



T14020-TRAINEESHIP AT DEPARTMENT OF ENGINEERING AND ARCHITECTURE

			turu te	
		e-mail <u>welcome@unipr.it</u>		
		phone: 0039 0521 90)4150 / 904632	
Internship grant		No financial contribution. Students must apply for a Grant at		
		their home institution/country.		
COMPETENCES,	SKILL	S AND EXPERIE	NCE REQUIREMENTS	
Competences required		Material science		
		Material characterization		
Degree (Master, PhD, Post Doc)		Master, PhD, Post Doc		
	DOC	UMENTS REQU	IRED	
Interested students must s	end by	email asap, the	following documentation:	
Presentation letter X	Curriculum Vitae X		Academic certificates X	
Additional notes				