## T14025-TRAINEESHIP at the Parma lab for NMR and Muon Spin Spectroscopy

## PERIOD: any period

Università di Parma

TRAINEESHIP INFORMATION			
Department/Office	Department of Mathematical, Physical and Computer Sciences		
Contact persons for this	Prof. Roberto De Renzi		
placement	Prof. Giuseppe Allodi		
Contact e- mail	internship@unipr.it		
Description of activities	Experimental research on magnetism and superconductivity by means of SQUID magnetometry, broad-band nuclear magnetic resonance (NMR) and muon spin rotation (μSR). Modelling of the muon stopping site by density functional theory (DFT) as a support to the analysis of μSR experiments.  A quick reference on what we do and what you could start learning is available at our web-pages:  www.difest.unipr.it/PaRMa		
Working language	English B2 (CEFR)		
Location	Department, Physics Building		
Number of available placements	1		
Duration (2 months minimum- 12 months maximum)	3 months (Master degree), 2-6 months (during or after PhD degree)		
Working hours / week	4 hours/day per 5 days/week another 16 hours/week of individual practice/data analysis/study are envisaged Timetable to be agreed accordingly		
Period	Any period		
Accommodation	The office supports students in finding accommodation in Parma  U.O. Accoglienza e Orientamento		

## T14025-TRAINEESHIP at the Parma lab for NMR and Muon Spin Spectroscopy

## PERIOD: any period

Università di Parma

		Hairranith di Danca			
		Università di Parma			
			Vicolo Grossardi 4		
		43125 Parma – Italy			
		e-mail welcome@unipr.it			
		phone: 0039 0521 904150 / 904632			
Internship grant		No financial contribution. Students must apply for a Grant			
		at their home institution/country.			
COMPETENCE	ES, SKILL	S AND EXPERIENC	CE REQUIREMENTS		
Competences required		Master level physics, or material science, including a course on condensed matter physics. Some introductory knowledge of magnetism and superconductivity is welcome, but not strictly required			
		Alternatively some introductory level knowledge of Density Functional Calculations may also be useful, but not strictly required.			
Degree (Master, PhD, Post Doc)		Master			
		PhD			
	DOC	UMENTS REQUIRI	ED		
Interested students mus	t send by	email asap, the foll	lowing documentation:		
Presentation letter X Curric		ulum Vitae X	Academic certificates X		
Additional notes		nal insurance covering	already covered, non-Erasmus		
	laborato	ory risks is mandatory.	applicants must arrange an		
	While E	rasmus students are	insurance policy on their own.		
PLEASE MENTI	ON THE T	RAINEESHIP NUMBI	ER WHEN YOU APPLY		