

T14008-SHORT TRAINEESHIP AT DIPARTIMENTO DI SCIENZE CHIMICHE, DELLA VITA E DELLA SOSTENIBILITA' AMBIENTALE

TRAINEESHIP INFORMATION			
Department/Office	Department of Chemistry, Life Sciences and		
	Environmental Sustainability (Corso di laurea in Chimica)		
Contact person for this placement	Prof. Giorgio Pelosi		
Direct phone and mail	internship@unipr.it		
Description of activities	The student, first supported by a tutor (post-Doc, PhD, or master degree student) will be trained to carry out, as independently as possible, experimental work in a chemical laboratory. The student will acquire basic skills and abilities useful in a chemistry laboratory, being able to reproduce data/syntheses already reported in the literature.		
Working language	English and Italian		
Location	Dipartimento di Scienze Chimiche, della Vita e della Sostenibilità Ambientale - Parco Area delle Scienze 17/a - Parma		
Duration (2 months minimum- 12 months maximum)	Preferably 2 months		
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		
	e-mail <u>welcome@unipr.it</u>		



T14008-SHORT TRAINEESHIP AT DIPARTIMENTO DI SCIENZE CHIMICHE, DELLA VITA E DELLA SOSTENIBILITA' AMBIENTALE

		phone: 0039 0521 9041	50 / 904632	
Internship grant		No financial contribution. Students must apply for a Grant at their home institution/country.		
COMPETENC	ES, SKILLS	S AND EXPERIENC	E REQUIREMENTS	
Competences required		Italian (A2 level CEFR), English (B2/C1 level CEFR),		
		The prospective student has basic knowledge of chemistry, including Analytical Chemistry, Chemical Physics, Inorganic Chemistry, Industrial Chemistry, Organic Chemistry. Proactivenes, responsibility and efficiency are desired.		
Degree (Master, PhD, Post Doc)		The student is a prospective student of a first level (Bachelor) degree in Chemistry		
	DOCL	JMENTS REQUIRE	D	
Interested students mus	st send by	email asap, the follo	owing documentation:	
Presentation letter X	Curriculum Vitae X		Academic certificates X	
Additional notes	If the Sending Institution does not provide a fully comprehensive insurance (experimental work included), the student himself/herself must take out a personal one that covers also laboratory activities.			