

## T15007 -TRAINEESHIP AT Department of Chemistry, Life Sciences and Environmental Sustainability

TRAINEESHIP INFORMATION				
Department/Office	Chemistry, Life Sciences and Environmental Sustainability			
Responsible person for this placement	Paola Lacumin			
Contact e-mail	internship@unipr.it			
Description of activities	Learning the basic techniques of mass spectrometry for light elements including the chemical preparation of materials under study. Application to skeletal remains from archaeological sites.			
Working language	English or Italian.  English level B2 required			
Location	Plesso Di Scienze della Terra, Viale delle Scienze 157/A, Parma			
Duration (2 months minimum- 12 months maximum)	3 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 welcome@unipr.it phone: 0039 0521 904150 / 904632			



## T15007 -TRAINEESHIP AT Department of Chemistry, Life Sciences and Environmental Sustainability

nternship grant		No financial contribution. Students must apply for a Grant at their home institution/country.		
COMPETENCES, SKILLS AND EXPERIENCE REQUIREMENTS				
Competences required		Scientific background and basic knowledge on stable isotope techniques will be helpful. Genuine interest and good attitude in performing laboratory work.		
Degree (Master, PhD, Post Doc)		For undergraduate or higher degree		
DOCUMENTS REQUIRED				
Interested students must send by email asap, the following documentation:				
Presentation letter X	Currice	ulum Vitae X	Academic certificates X	
Additional notes	A personal insurance covering laboratory risks is mandatory. While Erasmus students are already covered, non-Erasmus applicants must arrange an insurance policy on their own.			