

Goettingen laboratory for correlative Light and Electron Microscopy (GoeLEM)



Proposal GoeLEM (Fields highlighted in gray are filled in by the laboratory)

Name:				
Department/address: Telefone:	E			
Project manager:	Email:			
Froject manager.				
Project code:	Account:		GoeLEM code:	
1 Toject code.	Account.		GOCLEM COUC.	
Project description (keywords), also specify type of material, expected mineral phases/elements to be analyzed				
Draiget type		1		
Project type:				
research (internal – staff account) research (internal – external funds) research (external – non commercial)		education (MSc, BSc – staff account*) education (MSc, BSc – external funds)		
No. of samples: 1-inch round 28x48 mm square 40 mm round other:				
Instruments (planned use):	User-days	/ costs:	Total cost:	
IVA :HD200E (EMS)			Completed on	
JXA iHP200F (EMS) ZEISS Gemini (Fe-REM)			Completed on:	
JSM IT-500 (W-REM)			Publication: yes / no	
Olympus BX53M (Polmi)			Tublication: yes/ no	
pRFA Niton XL3T			signature:	
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 By signing this application, the applicant confirms that he/she has read, understood and accepted the GoeLEM regulations for use. The billing and cost charges are subject to the conditions in accordance with the terms and regulations for use. 				
• Data generated in GoeLEM can be used for publications if GoeLEM is explicitly mentioned, e. g. "The use of				
equipment in the Goettingen laboratory for correlative Light and Electron Microscopy (GoeLEM – www.				
mineralogie.uni-goettingen.de) is gratefully acknowledged."				
Location, date:				
Signature applicant	Signature project	manager	Signature laboratory manager	
Signature of the GZG funding agency: (budget funds are available)				

^{*}Non-externally funded BSc/MSc-projects are supported up to €750 (BSc) and €1500 (MSc) by the Department of Mineralogy/Petrology