

# Proposal

<b>Project name</b>		<b>Datum</b>	
Title:			
XRC Operator:			
<b>Contact information</b>			
Project leader			
Institute/company			
address			
phone			
email			
experimenter			
subject	Chemistry <input type="checkbox"/>	Material science <input type="checkbox"/>	
	Physics <input type="checkbox"/>	Life science <input type="checkbox"/>	
	Other, please specify <input type="checkbox"/>		
Project classification/funding	FFW <input type="checkbox"/>	FFG <input type="checkbox"/>	
	EU <input type="checkbox"/>	Company <input type="checkbox"/>	
	Other funding <input type="checkbox"/>	Practical <input type="checkbox"/>	
	Bachelor/master/diploma <input type="checkbox"/>	Research without funding <input type="checkbox"/>	
Estimated time for measurement:			
<b>Short description/aim of the measurement</b>			

<b>sample</b>	
Chemical composition	
Size/weight:	
Number of samples	
powder <input type="checkbox"/>	
sheet <input type="checkbox"/>	
pellet <input type="checkbox"/>	
Phase mixture <input type="checkbox"/>	
layer <input type="checkbox"/>	Thickness:
Machined part <input type="checkbox"/>	
Emulsion: <input type="checkbox"/>	
Other, please specify <input type="checkbox"/>	
<b>Instrument/sample environment</b>	
Instrument:	
Temperature range:	Temperature stability:
Atmosphere:	Other, please specify:

<b>Safety aspects</b>	
Possible cause of risk from your sample/sample environment?	Yes <input type="checkbox"/> No <input type="checkbox"/> If yes, please specify?

financing		
<b>rate 1</b> students work by they own or together with their supervisor at the instrument (practical course: max. 20 hours; bachelor/master/diploma students max. 90 hours) <b>Not valid for funded research after UG02 (§26 and §27, i.e. FWF, FFG, ...)</b> <b>No support by an operator</b>	Teaching activity <input type="checkbox"/>	
	Research without funding <input type="checkbox"/>	
	New set-up/test measurement <input type="checkbox"/>	
	Bachelor/master/diploma work <input type="checkbox"/>	
	Practical course, please specify TISS number. <input type="checkbox"/>	
<b>Condition:</b> Passed lecture in crystallography (E164), including theoretical part with pass of examination, followed by a practical course on the instrument.		
<b>rate 2</b> (funded research after UG02, §26 und §27)	<input type="checkbox"/> FWF	<input type="checkbox"/> services without operator
	<input type="checkbox"/> EU	<input type="checkbox"/> services with operator
	<input type="checkbox"/> FFG	<input type="checkbox"/> research cooperation with XRC
	<input type="checkbox"/> other, please specify	
<b>rate 3</b>	Analysis on behalf of a company/Non TU Vienna <input type="checkbox"/>	

Cost estimate		
	time	cost
Instrument hours/days		
Operator		
Preparation time		
consumables		
Estimated total costs		

Conditions for the use of the XRC
<b>reservation</b> The use of the instrument has to be cleared up beforehand by a reservation via the GOOGLE calendar or contacting XRC staff. <b>Withdrawal:</b> Because of the limited capacity a withdrawal of an instrument reservation can be accepted only up to one day before the measurement. For shorter withdrawals we have to charge the lost beam time.

Acknowledgement:
Posters and publications with results based on measurements within the XRC have to be referenced by: "The X-Ray measurements were carried out within the X-Ray Center of TU Wien". A deposit copy of the publication in print or electronic form has to be provided. <b>Authorship:</b> In many cases XRC staff contributes towards main parts of the publication in terms of planning and/or realization of the experiment and the analysis and/or interpretation of the experimental data. Therefore, we kindly ask to contact the XRC beforehand the publication to clear up a possible authorship.

The proposer confirms the information given concerning funding.	
..... <b>date</b>	..... <b>signature of the proposer</b>
<b>Funding is:</b> <input type="checkbox"/> assured <input type="checkbox"/> not assured	
..... <b>date</b>	..... <b>signature of the head of the OrgUnit</b>