

Collaborative Research Centre 1415 "Chemistry of Synthetic Two-Dimensional Materials"

Integrated Research Training Group 2D Materials Thesis Advisory Meeting – Evaluation Form

PhD candidate:	
Supervisor:	
Co-supervisor:	
Date:	
Meeting	
1 st TA Meeting	
2 nd TA Meeting	
3 rd TA Meeting	
4 th TA Meeting	
•	ntific problem, experimental approach, research results,
Highlights	Improvements
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Working style

Aspects to consider: e.g. to be able to set priorities, to work in a systemic and structured way, to develop and apply innovative solutions, to communicate openly and clearly.

Highlights		Improvements
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Scientific visibili		erences workshons/seminars
Aspects to consider: e.g. publications, con Highlights		Improvements
	_	
Signatures		
Place	Date	Signature
	Date	PhD candidate:
		Supervisor:
		Co-supervisor: