

PhD candidate:



Faculty of Mechanical Science and Engineering / Institute of Materials Science / Chair of Materials Science and Nanotechnology

1st Thesis Advisory Committee Meeting
5 months after Kick-off meeting | Presentation and follow-up on the progress of the project (15 min) | Discussion of the research results obtained so far

Co-Supervisor:	
Date:	
1. Based on the can	didate's presentation please evaluate the following areas:
Student's presentat	ion:
15 min on time?	Yes No
Slides clear?	Yes No
Presentation clear?	Yes No
and accomplishment year/meeting; knowle	uality of interaction, relevance of the problem, experimental approach; results is from the previous year; new scientific discoveries; goals for the nextedge of the literature; oral presentation
Highlights	
Improvements	
_	tematic and structured way; to be able to set priorities; to develop and apply
e.g. to work in a syst	tematic and structured way; to be able to set priorities; to develop and apply we solutions; to communicate openly, actively and clearly
e. g. to work in a syst creative and innovativ	
e. g. to work in a syst creative and innovativ	

Scientific Visibility and Qualifications e. g. publications; conferences; internal nanoSeminar during the semester break			
Highlights	S .		
Improvements			
2. Recommendations for the PhD candidate			
3. Open organizational issues			
Accepted as a PHD candidate? Yes	No		
If no, what has to be done?			
Examination for students without Engineering of Every student without an Engineering degree need Faculty of Mechanical Science and Engineering to performance of Promotions ordnung §9, between 10 and 20 credit	ls to absolve two additional courses within the proof the engineering knowledge (see		
Additional course I:			
Additional course II:			
Other issues / Problems?			
Signature Ph.D. candidate:			
Signature Ph.D. thesis supervisor/Doktorvater:			
Signature Day-to-Day supervisor.			
Signature further member:			

After signature, please hand in this report to the office of Prof. Cuniberti

Presentation slides sent per to office.nano@tu-dresden.de and gianaurelio.cuniberti@tu-dresden.de ? Yes

No