Prof. Dr. Gianaurelio Cuniberti Technische Universität Dresden Faculty of Mechanical Science and Engineering, Institute of Materials Science

Report for 2nd TAC Meeting (13th-16th month)

- Formal oral scientific presentation in front of the committee about your research results over the past year (15min)
- Discussion of the progress/results and the structure of the Ph.D. thesis

Date:	 	
Name, Surname (Ph.D. candidate):		
Enrolled as a Ph.D. student since:		
Date of 1 st TAC Meeting:		

Student's presentation:

15 min on time?	Yes 🗆	No 🗆
Slides clear?	Yes 🗆	No 🗆

General feedback on the presentation:

After the student's presentation, please discuss the following areas:

A: Ph.D. Project – Research and Progress

Aspects to consider: e. g. frequency and quality of interaction, relevance of the problem, experimental approach; results and accomplishments from the previous year; new scientific discoveries; goals for the next year/meeting; knowledge of the literature; oral presentation

Highlights:	Deviation from plan / Improvements:

Scientific qualifications/skills (Which scientific qualifications/skills should be acquired?)

B: Working Style / Personal Skills

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

Highlights:	Improvements / Potentials:
Recommendation:	
Participation in lectures/internal group activity	ies/training courses
Has the student participated in lectures/path acti	vities/training courses to improve personal skills?
Recommendation:	

C: Scientific Visibility and Qualifications

Aspects to consider: e. g. publications; conferences; internal nanoSeminar during the semester break; Group Retreat

Highlights:	Improvements / Potentials:
	•
Recommendation:	

Rigorosum/Rigorosum in advance

You have the choice whether you would like to do the Rigorosum together with the defense or if you would like to do it in advance. Please keep in mind, that examinations taken more than one year before the opening of the Ph.D. procedure cannot be considered.

□ Rigorosum together with defense □ Rigorosum in advance

Nanostructured Materials is mandatory as the major course at our chair and you have to choose another minor course for the Rigorosum. After your decision, you need the formal confirmation of the Ph.D. committee of the Faculty of Mechanical Science and Engineering. The office team of the chair can guide you through the administrative part of that process.

Minor course:
Next TAC Meeting (date):
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.

Attachments

All slides/presentation slides attached	Yes	
Presentation slides sent per E-Mail to office.nano@tu-dresden.de	🗌 Yes	
and gianaurelio.cuniberti@tu-dresden.de		

No No