



Ph.D Booklet

PhD candidate:	Supervisor:
Host Institution:	Co-Supervisor:
Starting date at the Chair:	

Ph.D. procedure at the Chair of Materials Science and Nanotechnology

During the Ph.D. studies at the Chair of Materials Science and Nanotechnology, the student shall be supported and guided by the **Thesis Advisory Committee (TAC)**. The purpose of the Thesis Advisory Committee is to improve the quality of research and to advice the Ph.D. student throughout her/his scientific career. All interactions between the TAC and the Ph.D. student are strictly confidential. The TAC schedule is binding for you at the Chair of Materials Science and Nanotechnology. TAC consists of the Supervisor, co-Supervisor and further member(s)

Scheduling and documentation of TAC meetings

- Please arrange the appointment for each meeting in advance with the office of Prof. Cuniberti
- The student has to bring the TAC report booklet to the occurring TAC meeting.
- Your pptx for the oral scientific presentation (15min) should be submitted to the TAC members for review 3-4 working days before the meeting.
- During each TAC meeting the committee documents decisions and issues in the TAC report booklet. Later, a copy of the TAC report has to be submitted to the office of Prof. Cuniberti.

Ph.D. Schedule

Application for acceptance as Ph.D. student at the Faculty of Mechanical Science and Engineering (via Promovendus), read the Ph.D. regulations (Promotionsordnung) carefully!

1st month at the Chair

Kick-off Meeting: Presentation of the PhD project (15min)|Discuss the Ph.D. task, scope, impact, feasibility and associated risk of the project, TAC members should be nominated, the Supervision agreement and the confirmation of academic supervision

6 months at the Chair

1st TAC Meeting: presentation and follow-up on the progress of the project (15min)|Discussion of the research results obtained so far

1,5 years at the Chair

2nd TAC Meeting: formal oral scientific presentation about your research results over the past year (15min) | discussion of the progress/results and the structure of the Ph.D. thesis | Decision Rigorosum (anticipated or together with the defence

Last year before submission

Replaced Rigorosum

should be signed

2,5 years at the Chair

3rd TAC Meeting: oral scientific presentation about your research results over the past year (15min)|discussion of the progress/results, definition of necessary research steps for completion of Ph.D.|10 Statements discussion|Decision about the Ph.D. committee and the reviewers

2 months before submission

Status talk: formal oral scientific presentation in front of Prof. Cuniberti and the Chair (30min talk + discussion) within the nano.seminar|last approval to submit the Thesis

Application for the opening of the Ph.D. procedure (via Promovendus)

ca 4 months after submission

Defense of your Thesis & (Rigorosum)

TAC Kick off meeting

1st month at the Chair | Presentation of the PhD project (15min) | Discuss the Ph.D. task, scope, impact, feasibility and associated risk of the project and set up the Ph.D. task definition | TAC members should be nominated | Supervision agreement & confirmation of academic supervision should be signed.

Date:

Your Thesis Advisory Committee (TAC):	
Ph.D. thesis supervisor	
Day-to-Day supervisor:	
Further (extern) Member(s):	
Ph.D. Topic / Working title:	
Research objective Ph.D. task definitio	n:
Estimated Ph.D. schedule:	
1st TAC (6 months at the Chair):	
2 nd TAC (1,5 years at the Chair):	
3 rd TAC (2,5 years at the Chair):	
Status Talk (2 months before submission):	
Submission of the Thesis:	
Filled and signed the supervision agreer	nent (GA Template)
Filled and signed the confirmation of ac	ademic supervision
Checked in at the Chair	
Are there other open organizational issumobility, food, working environment)?	ues? Do you face any practical problems (housing,
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 to office.nano@tu-dresden.de and gianaurelio.cuniberti@tu-dresden.de? Yes





1 st Thesis Advisory Committee Meeting 6 months at the Chair Presentation and follow-up on the progress of the project (15 min) Discussion of the research results obtained so far				
Date:				
1. Based on the cand	lidate's pr	sentation please evaluate the following areas:		
Student's presentation	on:			
Slides clear?	Yes No Yes No Yes No	Comments:		
Ph.D. project - Research and Progress 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				
Improvements				
_		tructured way; to be able to set priorities; to develop and apply to communicate openly, actively and clearly		
Improvements				
Scientific Visibility and e. g. publications; confe		tions ernal nanoSeminar during the semester break		
Highlights				
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 Engir				
Every student without an Engineering degineration of Mechanical Science and Engineering degineration.				
Promotionsordnung §9, between 10 and 2	•			
A datica and a course to				
Additional course I:				
Additional course II:				
Other issues / Problems?				
Signature Ph.D. candidate:				
Signature Ph.D. thesis supervisor/Doktorva	ater:			
Signature Day-to-Day supervisor.				
Signature further member:				
After signature, please hand in this report to the office of Prof. Cuniberti Presentation slides sent to office.nano@tu-dresden.de and gianaurelio.cuniberti@tu-dresden.de? Yes No				





2nd Thesis Advisory Committee Meeting

1,5 years at the Chair oral scientific presentation about your research results over the past year (15min) Discussion of the progress/results and the structure of the Ph.D. thesis Decision Rigorosum				
Date:				
1. Based on the cand	didate's	presentatio	on please evaluate the following areas:	
Student's presentati	on:			
15 min on time? Slides clear? Presentation clear?	Yes Yes Yes	No No No	Comments:	
Ph.D Project - Research and Progress 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				
Improvements				
Working Style 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				
Scientific Visibility and Qualifications e. g. publications; conferences; internal nanoSeminar during the semester break				
Highlights				
Improvements				

2. Recommendations for the PhD candidate

3. Open organizational issues

Rigorosum / replaced Rigorosum

The Rigorosum is an oral examination of knowledge in the specialist field upon which the dissertation is based (primary subject) and in a related field (secondary subject). (§ 13 Doctorate Regulations). The Rigorosum will take place at the day of your defense.

The Rigorosum can be replaced. For this purpose, the doctoral candidate must acquire additional qualifications of at least twelve credit points from at least two subjects that were not already part of their university degree, suitability examination or other completed studies (§14 Doctorate Regulations) 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

replaced Rigorosum

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. You apply for this via Promovendus.

Major course:	Nanostructured Material, Prof. Cunib	erti (oral	or written	examination)
Minor course:		(oral	or written	examination)
Other issues /	Problems?			
Signature Ph.D.	candidate:			
Signature Ph.D.	thesis supervisor/Doktorvater:			
Signature Day-t	o-Day supervisor.			
Signature furthe	er 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





3rd Thesis Advisory Committee Meeting

(15min) discussion of	the pro	gress/result	presentation about your research results over the past year s, definition of necessary research steps for completion of Ph.D. cision about the Ph.D. committee and the reviewers)
Date:			
1. Based on the can	didate'	s presenta	ation please evaluate the following areas:
Student's presentat	ion:		
15 min on time? Slides clear? Presentation clear?	Yes Yes Yes	No No No	Comments:
and accomplishmen	uality of ts from	f interactio the prev	n, relevance of the problem, experimental approach; results rious year; new scientific discoveries; goals for the next are; oral presentation
Highlights			
Improvements			
-			tured way; to be able to set priorities; to develop and apply mmunicate openly, actively and clearly
improvements			
Scientific Visibility a e. g. publications; cor	_		s nanoSeminar during the semester break
Highlights			
Improvements			

2. Recommendations for the PhD candidate

3. Other issues / Problems / What happens after the defense?

4.	. Definition of necessary steps for completion of Ph.D. thesis					
	 Date of the "Statusvortrag" (45min, supervisor must be present) only valid for students enrolled with the new Promotionsordnung 03/2018 					
	Thesis approved for final submission:	Yes	No (What have to be done)			
	• 10 statements approved for final submission	: Yes	No (What have to be done)			
	Thesis should be submitted latest on:					
	 Estimated date of the defense: (earliest possible date: 3 months after submission) 					
5.	5. Suggestions for the Doctoral Committee Please obtain the commitment of the reviewers and committee members before you submit their names to Promovendus.					
1st reviewer of the thesis: Prof. Dr. Gianaurelio Cuniberti						
2 nd reviewer of the thesis:						
	3 rd reviewer of the thesis: Promotinsordnung 03/2018: only necessary if the doctoral candidate published joint publications with the 2nd review in the last three years before the opening of the doctoral procedure. Chairman doctoral committee:					
	Minute taker: (PhD candidate is responsible for finding a minute taker)					
Sig	gnature Ph.D. candidate:					
Sig	gnature Ph.D. thesis supervisor/Doktorvater:					
Sig	gnature Day-to-Day supervisor.					
Sig	gnature further member:					

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

Presentation slides sent to <u>office.nano@tu-dresden.de</u> and <u>gianaurelio.cuniberti@tu-dresden.de</u>? Yes 10 Statements attached? Yes No

No