

Appendix a:

CRC/TRR205 Supervision Agreement

Involved persons
The supervision agreement is concluded between
Doctoral candidate:
Primary supervisor:
under the oversight of the CRC/TRR205 Young Scientists program.
The doctoral candidate is financed by the CRC/TRR205: ☐ Yes ☐ No ☐ Partly
PhD/MD project
The PhD/MD project with the working title:
is part of project No: of the CRC/TRR205 and
is hosted on the faculty:
in the institute/university:
at the department:
Target degree: □ Dr. rer. nat. □ Dr. rer. medic. □ Dr. med.
□ other:
Desired shape of the thesis: Monograph



☐ Cumulative dissertation

first two months of PhD/MD thesis work. Matriculation at the hosting University is optional. PhD/MD students themselves are responsible for their registration at the TUD Graduate Academy or

PhD/MD students are obliged to register at the responsible faculty of the hosting university within the comparable programs at the other CRC/TRR205 institutions. I am taking part at another structured PhD/MD program at my institution: ☐ YES, name of the program: \square NO ☐ I request to participate as an associated member of the CRC/TRR205 TAC program. ☐ I request that the reports and meetings of my external program are accepted as substitute for the CRC/TRR reports and meetings. Thesis Advisory Committee (TAC) Each CRC/TRR205 PhD/MD student is supervised by a Thesis Advisory Committee (TAC). The CRC/TRR205 thesis Advisory Committee (TAC) program is conceived to provide the maximal support for PhD/MD candidates to improve the progress and the outcome of the PhD/MD thesis and, furthermore, to strengthen the research exchange between all CRC/TRR205 member institutions. Therefore, a comprehensive mentoring procedure is established for each PhD/MD student to monitor and evaluate the progress of the research project and the individual development of each candidate. Additional information to the CRC/TRR205 TAC are provided in the CRC/TRR205 Thesis Advisory Committee (TAC) Program. Following supervisors have been selected: 1st TAC member (primary supervisor): ______ Institute: 2nd TAC member:_______ Institute: 3rd TAC member: Institute:



4 th TAC member (facultative external member):	
nstitute:	
Duration of the thesis	
The maximal duration of a PhD thesis is 4 years and including of the dissertation and the submission of the theorems (Rigorosum) and the defense (Disputation) are not part of the	sis to University. The oral presentation
The duration of the MD thesis normally should range bethe nandled flexible in agreement with the TAC.	ween 1 and 1.5 years (full time) and is
Good Scientific Practice	
All members of the CRC/TRR205 Young Scientists progran good scientific practice:	n obliged to comply with the principles of
nttp://www.dfg.de/download/pdf/dfg_im_profil/reden_stellun praxis_1310.pdf (DFG).	gnahmen/download/empfehlung_wiss_
After completion of the dissertation all data, including the Institute.	aboratory journal, remain at the hosting
Conflicts	
In case of conflicts between the PhD/MD student and one of or the CRC/TRR205 Young Scientists program coordinator Pavlista) are responsible to provide help for mediation.	•
We acknowledge to have read and understood the inform accept the rules of the CRC/TRR205 Young Scientists prog	•
Name, 1 st supervisor	Name, PhD/MD student



Signature, 1 st supervisor	Signature, PhD/MD student
Date	Date
Name, 2 nd TAC member:	
Institute:	
I hereby declare to support the PhD/MD cand	idate according to the CRC/TRR 205 TAC Programme:
Name, 2 nd TAC member	-
Signature, 2 nd TAC member	<u>-</u>
	-



Name, 3 rd TAC member:
Institute:
I hereby declare to support the PhD/MD candidate according to the CRC/TRR 205 TAC Programme
Name, 3 rd TAC member
Signature, 3 rd TAC member
 Date



Name, 4 th TAC member:	
Institute:	
I hereby declare to support the PhD/MD candidate according to the CRC/TRR 205 TAC Progr	ramme:
Name, 4 th TAC member	
Signature, 4 th TAC member	