Didate west weeting 10.02.2022

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

TAC – Report for Kick-Off Meeting (2<sup>nd</sup> month)

Streety stated

- Discuss the Ph.D. task, scope, impact, feasibility and associated risk of the project and set up the Ph.D. task definition
- The TAC members should be nominated and the TAC agreement should be signed.

Date:	10.02.2022	7
Name, Surname (Ph.D. candidate):	tadayon, Kidu	â
Host institution:	Boube - TVD	. 8 .
Starting date at the chair:	01.07.2020 -	

Task for Ph.D. thesis:	
Ph.D. Topic: Techewcal (	in biscomports meterals
Research objective:	à biocompetti meterals
Ph.D. thesis supervisor/Doktorvater:	Prof. Dr. g. Cuwlet'
Scientific Day-to-Day supervisor:	br. 19- Pletniker

	Counter	(cheir)
		· GC
TA	C Statements	o loor
1.	Gained experiences/learnings/establishments What are the student's experiences with other scientific cultures and other countries? What has the student learned during the stay abroad/at other universities? Which collaborations established during these stays are still active today?	· Y. P. Lti · Senny BARON (Bengur
	annoll in GA	(Ben gur
2.	Scientific qualifications/skills Which scientific qualifications/skills should be acquired?	
	Sei-unting (GA)	
3.	Examination for students without Engineering degree  Every student without an Engineering degree needs to absolve two additional courses  Faculty of Mechanical Science and Engineering to proof the engineering knowledge (see sordnung §9, between 10 and 20 credit points in total).	Promotion-
	Additional course 1: Nahostruetured Materia	
	Additional course II: Biological Hatwels WAR	2. POLITI
X	TAC agreement filled and signed.	
Ne	ext TAC Meeting (date):	
Sig	gnature Ph.D. candidate:	
Sig	gnature Ph.D. thesis supervisor/Doktorvater:	· · · · · · · · · · · · · · · · · · ·
Sig	gnature Day-to-Day supervisor:	

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