## Doctorate Application for admission as a doctoral candidate



Dean's office

I hereby apply for admission as a doctoral candidate according to § 7 and §10 (2) of the General Doctoral Regulations of Technical University of Darmstadt in their current version.

This form, completed by the applicant, must be submitted in the original together with the **confirmation of supervision** (copy or original), the **document of registration/enrolment from TUCaN**, the copies of **diploma** or **Bachelor and Master certificates (as notarized copies** if **not** TU Darmstadt) and a **short CV** to the Dean's Office of the Department of Mechanical Engineering, see **webpage**.

Personal Details								
Title:	Acad. Title:							
Last Name:	Name: First Name:							
Address:								
Phone:	Private Email:							
Date of Birth:	Place of Birth / Country:							
Academic CV								
Bachelor's Degree								
Graduation:								
Study Programme:								
University:								
Country:								
Master's Degree or Equivalent Qualification								
Graduation:								
Study Programme:								
University:								
Country:								
Supervision								
The dissertation at the Depa supervision	artment of Mechanical Engineering is intended to be prepared under the							
Prof.								
For special cases: (e.g. Cot	cutelle, external doctorate, cooperative doctorate, etc.)							
The doctoral dissertation	on is to be completed under the supervision of							
Prof								



Docto	ral Mentor							
The int	ended doctoral r	nentor is						
Prof.								
This is	agreed with the	doctoral	mentor and	d superv	isor.			
Acade	emic Degree <i>A</i>	\spired`	*					
□ Dı	rIng.				Dr. rer. nat			Dr. phil.
*(to be	determined definiti	vely upon	initiation of	the doctor	ral procedure)			
Subje	ct / Working <sup>·</sup>	Title						
Subject	t:							
Start	of Work							
The fac	ctual start of my	scientific	work for tl	he docto	ral thesis is /	was on:		
Date:								
I am er	nployed as a rese	earch assi	istant at TU	J Darmst	tadt:			
	yes		no					
Darmst	adt, the						 	
	,						Applican	t's Signature